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(54) Title: ALTERNATIVE READING FRAME ANTIGENS FROM VIRUSES

(57) Abstract: The invention discloses polypeptides encoded by an alternative reading frame of a pathogenic virus, which polypeptides - start with a methionine amino acid residue, - comprise an antigenic determinant and - comprise more than 7 amino acid residues and fragments of said polypeptides comprising more than 7 amino acids.

ALTERNATIVE READING FRAME ANTIGENS FROM VIRUSES

The invention relates to peptides derived from pathogenic viruses.

For several viral infections it has become more and more clear that an early effective and strong CTL response to most encoded viral proteins is critical to overcome or clear a viral infection from the host.

Selection for mutations within CTL epitopes of HIV demonstrates that CTL exert pressure on virus replication in vivo, and studies in macaques have provided compelling in vivo data for the role of CD8+ T cells in controlling viremia in both acute and chronic simian immunodeficiency virus (SIV) infection. HIV-infected individuals who are treated during acute infection show enhancement of both CTL and T helper cell responses against HIV associated with subsequent viral control after treatment interruption.

Therefore the identification of precise epitopes from most (if not all) viral proteins is a major goal in view of understanding the hosts immune response and most important for the design of new and effective vaccines against those pathogens.

As up to now, most research for the identification of those epitopes has focused mainly on those proteins of the viruses which are encoded in the actually transcribed open reading frames (ORF's), i.e. the structural proteins and the proteins which have a certain function for the virus, e.g. for its regulation, replication or reproduction.

Although some research has been performed in investigating in potential alternative reading frames of pathogens, the topic of such alternative reading frames has up to now only been regarded as relevant for tumor antigens, but not for viral pathogens, despite some reports about overlapping reading frames in HCV (see Walewski et al. (RNA 7 (2001) 710-721) and W099/63941) and otherviruses or antigens (Bullock et al. (J.Exp.Med.186(7)(1997), 1051-1058), Malarkannan et al. (Immunity 10(1999) 681-690) and

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Shastri et al.(J.Biol.Chem.270(3)(1995) 1088-1091). All these reported viral polypeptides have starting codons other than AUG or ATG leading to peptides starting with e.g. Ala, Leu, Pro or Gly. Moreover these viral peptides according to the prior art were no T cell epitopes, but - at best - were able to elicit an antibody response.

It is an object of the present invention to provide further means for combating viral infections. It is a further object to provide means for replacing or improving existing or proposed vaccines against viral pathogens, especially human pathogens. A specific aim is to provide effective T cell epitopes against viral pathogens.

Therefore, the present invention provides a polypeptide encoded by an alternative reading frame of a pathogenic virus, characterized in that said polypeptide

- starts with a methionine amino acid residue,
- comprises an antigenic determinant and
- comprises more than 7 amino acid residues and fragments of said polypeptide comprising more than 7 amino acids.

Surprisingly, such epitopes (antigenic determinants) proved to be highly relevant in infections with pathogenic viruses. Indeed, T cell responses against such alternatively encoded epitopes are detectable in patients suffering such infections. It seems that upon infection of a virus into a host cell, not only those ORFs of the viral genome, which give rise to the viral proteins, are transcribed, but also some of those proteins or fragments which are encoded by other frames of the genome.

Such a polypeptide according to the present invention may be defined as an antigenic sequence within an ORF of the genome but outside the primarily (main) transcribed ORF of a given pathogenic virus.

Alternative reading frame as used in the context of the present invention is defined as a reading frame which is different from the open reading frames (= main frames) which encode utilized

codons of an organism or virus for the expression of e.g. structural proteins or non structural proteins.

Typically but not exclusively a main frame starts with the first coding start codon, e.g. AUG or GUG of a nucleic acid eg. of a messenger RNA or an RNA from a positive/negative stranded RNA virus. Alternative frames described in this invention do not use these start codons or any other codon used by the main frames, respectively.

The present invention considers 5 such alternative reading frames which by a second name are also called non-coding open reading frames (ncORFs), to be distinctive from the main frames as described above. One such alternative reading frame is the +1 frame, which uses codons that start with the next nucleotide 3 prime of the 5 prime nucleotide of a main frame codon. A second such frame is the +2 frame which uses codons of which the 5 prime nucleotide is identical with a 3 prime nucleotide of a codon of the main coding frame. Alternative reading frames 4, 5 and six are encoded by a nucleic acid which is complementary to a nucleic acid, encoding alternative reading frames 1 and 2 respectively. The 5'prime nucleotide of a frame 4 codon is complementary to a middle nucleotide of a codon of a +1 frame. The 5 prime nucleotide of a frame 5 codon is complementary to the 5'prime nucleotide of a +1 frame codon and the 5'prime nucleotide of a frame 6 codon is complementary to a 3 prime nucleotide of a +2 frame codon.

Furthermore, alternative reading frames might be located in regions of the genome which are not involved in main frame translations, eg. so called non translated 5 prime or 3 prime regions.

Although these "ncOrfs" ("non coding ORFs") do not display a (yet) known function for the pathogen, they encode for antigenic determinants (B- or T- cell epitopes)

In contrast to all enabling reports about alternatively encoded ORFs in HCV (see Walewski et al., WO99/63941) and other viruses or antigens (Bullock et al., Malarkannan et al., Shastri et al.)

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the polypeptides according to the present invention have all an AUG or ATG (encoding Methionin) as start codon. Moreover the peptides provided with the present invention contain T cell epitopes as antigenic determinants and are not intended to exclusively elicit an antibody response.

The principle provided with the present invention seems to be a general one in viral infections. It is therefore not restricted to certain viruses or certain groups of viruses. Regarding this, preferred polypeptide or fragments according to the present invention are those from major and prominent (human) pathogenic viruses or pathogenic virus for which currently no proper treatment or active immunisation protocol exists, such as Hepatitis A virus (HAV), Hepatitis B virus (HBV), Hepatitis C virus (HCV), Hepatitis D virus (HDV), Hepatitis E virus (HEV), Hepatitis F virus (HFV) Hepatitis G virus (HGV) Human Immunodeficiency viruses (e.g HIV-1 and HIV-2), Influenza virus, Foot and Mouth Disease virus (FMDV), Ebola virus, HTLV I, HTLV II, SIV, Parvovirus, Papilloma virus, Rotavirus, Adenovirus, Cytomegalovirus, Feline Immunodeficiency virus (FIV), Epstein-Barr virus (EBV), Herpes simplex virus (HSV), Herpes zoster virus (HZV), Measles virus and oncogenic viruses.

With the present invention, a completely new generation of immunogenic epitopes are provided which according to a preferred embodiment are characterized in that the polypeptides and fragments according to the present invention comprise at least one cytotoxic T lymphocyte (CTL-) epitope.

Preferably the polypeptide or fragments according to the present invention comprise a cytotoxic T lymphocyte (CTL-) epitope for a HLA allele selected from the group consisting of A0201, A1, A24, A3, A31, B3501, B4403, B7, B8, especially A0201, or mixtures thereof.

According to a preferred embodiment, the polypeptide or fragments according to the present invention comprise at least one T helper cell epitope.

Preferably, the polypeptide or fragments according to the

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present invention comprise a T helper cell epitope for a HLA allele selected from the group consisting of DP, DQ, DR or mixtures thereof.

Preferred epitopes according to the present invention are selected from the group listed in table 2a)-n) (Seq.ID No.1-822) or a fragment of said polypeptide comprising more than 7 amino acids and/or epitopes comprising or consisting of a fragment selected from the group listed in table 4a)-n), preferable fragments with a score of 50 or more, more preferred with a score of more than 200, especially fragments with a score of more than 500 (according to the scores given in the table which were determined according to the algorithm reported by Parker et al. (J.Immunol.152 (1994) 163)).

Further preferred epitopes according to the present invention are the polypeptides selected from the group listed in table 6 and comprising more than 7 amino acid residues (Seq.ID No.823-874) or a fragment of said polypeptide comprising more than 7 amino acid residues.

The polypeptides or fragments according to the present invention may be conjugated to a carrier, especially to an immunomodulating substance. For certain applications, such conjugations result in an improved action of these peptides. It may also be preferred to couple selected hydrophobic (F, I, L, A, Y, W, C) or acidic amino (D or E) acid residues N- and/or C-terminally to the peptides as described in WO 01/78767.

Preferred polypeptides or fragments therefore comprise a tail consisting of two to seven amino acids, said amino acids being selected from F, I, L, A, Y, W or C, at at least one of its N-or C-terminus; or a tail consisting of two to seven amino acids, said amino acids being selected from E or D, at at least one of its N- or C-terminus.

In specifically preferred conjugates, the polypeptides or fragments according to the present invention are conjugated to an immunomodulating substance selected from the group comprising polycationic substances, especially polycationic polypeptides,

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and immunomodulating nucleic acids, especially deoxyinosineand/or deoxyuridine containing oligodeoxynucleotides.

Preferably the polycationic substance is a polymer, preferably a polycationic peptide, especially polyarginine, polylysine or an antimicrobial peptide.

The polycationic compound(s) to be used according to the present invention may be any polycationic compound which shows the characteristic effect according to the WO 97/30721. Preferred polycationic compounds are selected from basic polypeptides, organic polycations, basic polyaminoacids or mixtures thereof. These polyaminoacids should have a chain length of at least 4 amino acid residues. Especially preferred are substances containing peptidic bonds, like polylysine, polyarginine and polypeptides containing more than 20%, especially more than 50% of basic amino acids in a range of more than 8, especially more than 20, amino acid residues or mixtures thereof. Other preferred polycations and their pharmaceutical compositions are described in WO 97/30721 (e.g. polyethyleneimine) and WO 99/38528. Preferably these polypeptides contain between 20 and 500 amino acid residues, especially between 30 and 200 residues.

These polycationic compounds may be produced chemically or recombinantly or may be derived from natural sources.

Cationic (poly)peptides may also be polycationic anti-bacterial microbial peptides. These (poly)peptides may be of prokaryotic or animal or plant origin or may be produced chemically or recombinantly. Peptides may also belong to the class of defensines. Such host defense peptides or defensines are also a preferred form of the polycationic polymer according to the present invention. Generally, a compound allowing as an end product activation (or down-regulation) of the adaptive immune system, preferably mediated by APCs (including dendritic cells) is used as polycationic polymer.

Especially preferred for use as polycationic substance in the present invention are cathelicidin derived antimicrobial peptides or derivatives thereof (WO 02/13857, incorporated herein

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by reference), especially antimicrobial peptides derived from mammal cathelicidin, preferably from human, bovine or mouse, or neuroactive compounds, such as (human) growth hormone (as described e.g. in WOO1/24822).

Polycationic compounds derived from natural sources include HIV-REV or HIV-TAT (derived cationic peptides, antennapedia peptides, chitosan or other derivatives of chitin) or other peptides derived from these peptides or proteins by biochemical or recombinant production. Other preferred polycationic compounds are cathelin or related or derived substances from cathelin, especially mouse, bovine or especially human cathelins and/or cathelicidins. Related or derived cathelin substances contain the whole or parts of the cathelin sequence with at least 15-20 amino acid residues. Derivations may include the substitution or modification of the natural amino acids by amino acids which are not among the 20 standard amino acids. Moreover, further cationic residues may be introduced into such cathelin molecules. These cathelin molecules are preferred to be combined with the antigen/vaccine composition according to the present invention. However, these cathelin molecules surprisingly have turned out to be also effective as an adjuvant for a antigen without the addition of further adjuvants. It is therefore possible to use such cathelin molecules as efficient adjuvants in vaccine formulations with or without further immunactivating substances.

Another preferred polycationic substance to be used according to the present invention is a synthetic peptide containing at least 2 KLK-motifs separated by a linker of 3 to 7 hydrophobic amino acids, especially L (WO 02/32451, incorporated herein by reference).

The immunomodulating nucleic acids to be used according to the present invention can be of synthetic, prokaryotic and eukaryotic origin. In the case of eukaryotic origin, DNA should be derived from, based on the phylogenetic tree, less developed species (e.g. insects, but also others). In a preferred embodiment of the invention the immunogenic oligodeoxynucleotide (ODN) is a synthetically produced DNA-molecule or mixtures of such molecules. Derivates or modifications of ODNs such as thiophos-

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phate substituted analogues (thiophosphate residues substitute for phosphate) as for example described in US patents US 5,723,335 and US 5,663,153, and other derivatives and modifications, which preferably stabilize the immunostimulatory composition(s) but do not change their immunological properties, are also included. A preferred sequence motif is a six base DNA motif containing an (unmethylated) CpG dinucleotide flanked by two 5' purines and two 3' pyrimidines (5'-Pur-Pur-C-G-Pyr-Pyr-3'). The CpG motifs contained in the ODNs according to the present invention are more common in microbial than higher vertebrate DNA and display differences in the pattern of methylation. Surprisingly, sequences stimulating mouse APCs are not very efficient for human cells. Preferred palindromic or non-palindromic ODNs to be used according to the present invention are disclosed e.g. in Austrian Patent applications A 1973/2000, A 805/2001, EP 0 468 520 A2, WO 96/02555, WO 98/16247, WO 98/18810, WO 98/37919, WO 98/40100, WO 98/52581, WO 98/52962, WO 99/51259 and WO 99/56755 all incorporated herein by reference. Apart from stimulating the immune system certain ODNs are neutralizing some immune responses. These sequences are also included in the current invention, for example for applications for the treatment of autoimmune diseases. ODNs/DNAs may be produced chemically or recombinantly or may be derived from natural sources. Preferred natural sources are insects.

Alternatively, also nucleic acids based on hypoxanthine and cytosine (as e.g. described in the WO 01/93905) or deoxynucleic acids containing deoxyinosine and/or deoxyuridine residues (described in the PCT/EP02/05448, incorporated herein by reference) may preferably be used as immunostimulatory nucleic acids for the present invention.

Of course, also mixtures of different immunogenic nucleic acids may be used according to the present invention.

The above mentioned substances may be used as conjugates with the present peptides or fragments or as mixtures. The mixtures may either be provided in a form already mixed or as a kit of single components intended to be mixed before application. WO 2004/011650 PCT/EP2003/008112
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The preferred polypeptides or fragments according to the present invention comprise a T cell epitope.

Surprisingly, with the present invention not only polypeptides or fragments having a shifted reading frame (i.e. reading frame 2 and 3) are provided as clinically relevant peptides, but also such peptides and fragments being encoded by an alternative reading frame which reads on the complementary strand as the functional reading frame of said pathogenic virus, i.e. generally referred to as reading frame 4 to 6 in the present specification. This means that also such reading frames proved to be of importance which are located at the opposite end of the known (functional or structural) gene or e.g. its regulating elements.

Therefore, one further aspect of the present invention consists in all antigens being encoded by alternative reading frames of pathological viruses which read on the complementary strand as the functional reading frame of said pathogenic virus, i.e. generally referred to as reading frame 4 to 6.

Preferred polypeptides or fragments according to the present invention comprise at least one peptide selected from the group of peptides listed in table 4a, 4c, 4e, 4g, 4i, 4k and 4m having a score of 50 or more, more preferred with a score of more than 200, especially with a score of more than 500.

According to a preferred aspect of the present invention the present polypeptides or fragments are used as a therapeutic agent. It is known that especially T cell epitopes may be used as vaccines for prophylactic uses. However, with the peptides and fragments according to the present invention, especially with the HCV derived peptides i.a. in reading frames 2 and 3, also a therapeutic tool for combatting (chronic) infections with such pathogenic viruses, such as HCV, is provided.

The peptides and fragments according to the present invention also include modified epitopes wherein preferably one or two of the amino acids of a given epitope are modified or replaced according to the rules disclosed in e.g. Tourdot et

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al.(Eur.J.Immunol.30 (2000), 3411-3421), as well as the nucleic acid sequences encoding such modified epitopes.

According to a preferred aspect, the present invention also relates to a pharmaceutial composition comprising one or more polypeptides or fragments according to the present invention. This pharmaceutical composition may be used for both, prophylactic as well as therapeutic purposes.

As stated above, the present pharmaceutical compositions preferably further comprise an immunomodulating substance, preferably selected from the group comprising polycationic substances, especially polycationic polypeptides, and immunomodulating nucleic acids, especially deoxyinosine- and/or deoxyuridine containing oligodeoxynucleotides.

In the present pharmaceutical compositions, the peptides or fragments according to the present invention may be used alone or in combination with "normal" polypeptides (epitopes, antigenic determinants) of a given pathogenic virus (or combinations of antigens of different pathogens). A preferred embodiment therefore further comprises structural or functional polypeptides of a pathogenic virus or fragments thereof, especially structural or functional polypeptides or fragments thereof comprising an antigenic determinant.

The administration of the pharmaceutical compositions according to the present invention may be performed according to the administration of other known polypeptide vaccines. Preferably, the composition contains per administerable dose 1 ng to 1 g, preferably 100 ng to 10 mg, especially 10 μ g to 1 mg, of one or more polypeptides or fragments according to the present invention.

Preferably, the pharmaceutical composition is formulated as a vaccine.

It is preferred that the pharmaceutical composition according to the present invention comprises further active ingredients, especially immunopotentiating cytokines, anti-inflammatory sub-

stances, antimicrobial substances or combinations thereof.

It is further preferred that the present pharmaceutical composition further comprises a polycationic polymer selected from the group consisting of a polycationic peptide, especially polyarginine, polylysine or an antimicrobial peptide, especially a cathelicidin-derived antimicrobial peptide, or a growth hormone, especially a human growth hormone.

Additionally, auxiliary substances, especially a pharmaceutically acceptable carrier, buffer substances, stabilizers or combinations thereof are provided with the pharmaceutical composition.

According to another aspect, the present invention also relates to the use of a polypeptide or fragments according to the present invention for the manufacture of a medicament for treating or preventing an infection with said pathogenic virus.

It was not foreseeable within the prior art that upon infection of a virus into a host cell, not only those ORF`s of the viral genome, which give rise to the viral proteins, are transcribed, but also some of those proteins or fragments which are encoded by other frames of the genome. This was even more surprising for reading frames 4 to 6.

The invention will hereinafter be described in a more detailed way in the following examples and the figures, yet without being restricted thereto.

Fig.1 shows the Elispot assay from the experiment with HLA-A*0201 tg mice + HCV-H77 ncORF 11, 13, 27-derived peptides;

Fig.2 shows the Elispot assay from the experiment with HLA-A*0201 tg mice + HCV-1b ncORF 36-derived peptides;

Fig.3 shows an Elispot assay for an HLA-A*0201 HCV positive patient

Fig. 4 shows the immunogenicity of peptides from HCV 1b reading

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frames 4 to 6 in transgenic mice

Fig.5 shows that vaccination with ncORF derived peptides from influenza A virus in combination with KLK/o-d(IC) $_{13}$ induces potent IFN- γ producing T cells and protection against viral challenge.

Examples:

Example 1: HCV

HCV was used as a model virus for the present invention. The principles described in the present example, however, may be applied to any virus.

The entire genomes of 7 clinically relevant strains (1a, 1b, 2a, 2b, 3a, 3b and H77) of HCV were analysed in order to determine all ORF's being longer than 7 amino acid residues and starting with an AUG (Met) codon in all reading frames other than the reading frame for the HCV polyprotein. The HCV genome sequences were taken from the Genbank data base (Accession Nos.: AF387806 (1a), D11355 (1b), AF238485 (2a), AB030907 (2b), AF046866 (3a), D49374 (D26556)(3b), AF011751 (H77)). Altogether, 822 novel ORFs were identified in this study (see summary in table 1).

Strain	Frames	No. of	Seq.ID Nos.	Full sequence listed in
		frames*		table 2
1a	1-3	42	1 - 42	Table 2a
	4-6	68	43 - 110	Table 2b
1b	1-3	56	111 - 166	Table 2c
	4-6	75	167 - 241	Table 2d
2a	1-3	47	242 - 288	Table 2e
	4-6	71	289 - 359	Table 2f
2b	1-3	45	360 - 404	Table 2g
	4-6	75	405 - 479	Table 2h
3a	1-3	38	480 - 517	Table 2i
	4-6	70	518 - 587	Table 2j
3b	1-3	53	588 - 640	Table 2k
	4-6	72	641 - 712	Table 2I
H77	1-3	40	713 - 752	Table 2m
	4-6	70	753 - 822	Table 2n

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Table 1: Number of ORF's in six different HCV strains (* more than 7 AA long)
The following table 2 contains the full sequences of the polypeptides.

Other HCV subtypes which may also be preferably adapted for the present example include subtypes 1c, 2c, 2d, 3c-f, 4a-j, 5a or 6a.

Table 2a (Seq.ID Nos. 1 - 42)

HCV la ncOrf's 1- 3

Genbank Accession No.: AF387806

I	No.	Sequence	AA
	1.	MGATLHHESLPCEELLSSRRKRLAMALV	28
		MAMRAAGGRDGSCLPVALGLAGAPQTPGVGRAIWVRSSIPLRAASPTSWGTYRSSAPLLEALPGP-	
	2	WRMASGFWKTA	76
	3	MQQGTFLVALSLSSFWPCSLA	21
	4	MIALTRVLCTRRPMPSCTLRGASLAFARATPRGVGWR	37
	5	MANSPRRSFDVTSICLSGAPPSVRPSTWGTCAGLSFLSANCLPSLPGATGRRKVAIALSIPAI	63
	6	MIASTPAGWQGFSITTSSTLQAVLRG	26
		${\tt MPTEAAPTSAPTAGTTPQNLAVLCPRRVCVVRYIASLPAPWWWERPTGRARPPTAGVKMIRTSSSLTIP-PROBLEM CONTROL FROM the control of $	
	7	GHRWAIGSVVPG	81
	8	MQHPWPGRTVLYPSSCSSALHGI	23
	9	MFITISLLFGTGRTTACEIWPWL	23
	10	MEWSPRVGGCWRPSRRTPSRQGAS	24
	11	MGCAGLSTTGPERGPSRHPRVLSSRCIPM	29
	12	MSFPCAGGVIAGAACCRPGPFPT	23
	13	MLPQAAAKAPRSRLHMQLRAIRC	23
	14	MGSILTSGPG	10
	15	MPHPSWASALSLTKQRLRGRDWLCSPPPPLRAPSLCPIPTSRRLLCPPPERSLFTARLSPSK	62
	16	MPWPTTAVLTCPSSRPAAMLSSWQPMPS	28
	17	${ t MLSPALNVGAGLAGGSQASTDLWHRGSAPPACSTRPSSVSAMTQAVLGMSSRPPRLQLGYERT}$	63
	18	MPTFYPRQSRVGRTFLTW	18
	19	MGQHPCYTDWALFRMKSP	18
	20	MRWKSALSTYRTSSKG	16
	21	MARAWRELLWHSRS	14
	22	MFPPRTTCRRAMQLPASLPYSAASL	25
	23	MPTPRAPVPPFLRRTTRSRYGGCLQRNTWR	30
	24	MTPLMLSS	8

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	MAARFHLQSPLLCLRLGRSGRWSSLNQPYLLPWPSSPPEALAAPQLPALRATIRQHPLSPPLLAAPPT-	
25	PTLSPIPPCPPWRGSLGIRILATGHGQRSVVRPTRRMSCAAQCLTLGQAHSSPRAPRKNRNCPSMH	134
26	MGQKTSVAMPERP	13
27	MIPAALTPQSLRATSVRRRQSTNVVTSTPKPAWPSSPSPRGFMLGALLPIQGGRTAAIAGAARAAY	66
28	MASAHFHSTVTLQVKSIGWPHASENLGYRPCELGDTGPGASALGFWPEEAGLPYVASTSSTGQ	63
29	MPGPAGSGFAYSCLLQG	17
30	MNHSPVRNYCLHAESV	16
31	MPGDLGVPPQDC	12
32	MAPVSPWLSA	10
	${ t MGYDDELVPYDGVGNGSAAPDPTSHLGHDRWCSLGSPGGHSVFLHGGELGEGPGSAAAICRRRRGN-}$	
33	PRHRGKCRPHCVWIC	81
34	MHVGRPGGRHEHLGARWRRPGCFGRVLPVNRLRGHSGQGRLVREAGNHT	49
35	MLRFLAKGHLGLDMRGVERL	20
36	MEGVCRGIRGDKAGGGLPLRDGYDY	25
37	MPVPGPIARIFHRIGRGAPT	20
38	MEAGDGRQHHQG	12
39	MLLQRVSRPRRWKEGLLPHP	21
40		22
	t MWQVPLQLGSKNKAQTHSNSGRWPAGLVRLVHGWLQRGRHLSQRVSCPAPLDLVLPTPAC-	
41	CRGRHLPPPQPVKVGVNTPAS	81
42	2 MSVVQPPGPPLPGEP	15
43	3 HCV polyprotein	15

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Table 2b (Seq.ID Nos. 43 - 110) HCV 1a ncOrf's 4- 6

No.	Sequence	AA
1	MIPPPAARACRGAQTYVGAPRPIL	24
2	MEWYTPSLSTGAVASGAGLQ	20
3	MPOELPPRPHTLQGCL	17
4	MKOWRGYQAALTSPPSIVSH	20
5	MRPALRRVRRTSSLNDRR	18
6	MWHPWSGTRHKLLCHKRPPSTRRRQGTCRRWST	33
7	MOPGPWCFCRCLWEHGGEPPGSSGALLVERSYP	33
8	MSGYLAERASPQGLDLHWYTSG	22
3	MVTELAPSTRREQHRHTTRPPPCPARTPAGATPTGAGGEATSRRRCRPLRAPTYPSDTMQSR-	
9	RTRGRIQDRASRPGMLH	79
10	and the second of the second o	23
	MPCGDPLYGRDR	12
12	MALPGGGVLEAARHSY	16
	MRLTDLSQLAVTRAKMEPPLKKEGKERKKEGKKKKKKKKKKKKKKKKKKKKKKKKKKKK	
13	3 GNGLRGRSVYPNLHRLGRR	82
14	MPTPAASRSRQNQIQRGR A	20
1:	5 MAALPPLARSLARTLRARCLQARKGGTPSFLRHAATLLISPGE	43
	5 MIGGRSSGSME	11
1	7 MIMLPSQELTGVCLAVSHAALARGVVGSRVR	31
1.	8 MSSKSYSGCGGSPGGAEYLVIASVKALRLAASSWTPALSQITTKSSPHTSMVQSWSPAARQAARALM	67
1.	9 MATRAWGSRSQHW	13
2	0 MSLSVTVESKQRVSYENPIGVFLDFHACTRNSTRCPGEYWNP	42
2	1 MRRAGLRPPFSG	12
2	2 MMVVSIGVTLSSRRSFHTELMWVTAFLAWQRTSFAP	36
2	3 MGSFCSSAAHGVTSAPVQE	20
2	4 MPEVEELPKLLVASSAKAVDRVDSVRTTVRFFRGGGTGGDFGGGSGQPWTTGGS	54
	$ ext{MLPPISCLHRRLASMSSASGESWLAVQVALRDGADSWLAEELATEGGDPLANLRPAASAVIWEGSVSMD-}$	-
	${\tt VNTATSGSGSQGNCDPTGYSWSPTLNDTSSRSKGLQGGANLCRRTPSNSVKNSGDGTWHGHLRLSVVI-}$	
2	5 PVT	140
	${ t MGKVPLHMFLQVLGPTILIVPFLTCPVISAPQWQRVCMMPSPRQTPLYPRWQDTKGIPGSCGMSLAF-}$	
2	6 SQVLKSLNTSHIQSQMSLSQEPEHGVVHSELIHWCSRLRSWVTVRLLSMAVTRAAASLSGT	128
	$ ext{MAGSRLTRSSVEGTSPLMILNATRAPATPAPYPARMSMRTFPSPTLPMAAPAKPAPTKAVAAP-}$	
	GAASWAATHPPNMLKRRVWLVVSGLVTAAVKAINEAMAGLPGSVDKPAKYCIPLMKFHICFAQKVSSFC	-
2	27 QLVWTAGAITSA	144
2	8 MIAGFPDKTTLPTMTTQPVDRQYAAKAARTPPTSTQVLVTTSRSADMHVMMYLVTGCVRVISF	63

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29	MYARSLTVVSAGVSSYQAQPAS	22
30	MPEGRSPGATNL	12
31	MPGFPLPVLPRR	12
32	MVKVGSRLKSTVWVTHVLQSITESKSPV	28
33	MRASVATTTTSPLVGMTDTSRPR	23
34	MPNATSFAASSSHFFFE	17
35	MRCLPPLITSRGIALP	16
36	MLGWGTVTEPGGVAVASTTSLAPAVSAWSRTVPMPKMDVASVEWHSSQIIMS	52
37	MGLPVVIVLTPVLMLGSIP	19
38	MVVSRFSTGIKSTALATPRVHTAALNMPTACPAGHNSGPPEEPFK	45
39	MGRGDSRLPLLSPRRRTGMTSACLVTR	27
40	MTGPLGDAMVLVPAPW	16
	MHVARKVWAAVDTIWTSPSTWFLSRPVRLVIMHPRRPLVCWAYAVMGASNLQPLETIPSAGPSS-	
41	ISRPLRAETGKPLMMSPHAAVSAPHVMSLVSIWEKTTGSTATARSRKPLCAQSRRGVRWL	124
42	MSNTRVGCTAHMSKMTASRPPRTLRGGIHTCSCASTLVRKY	41
	${\tt MSSIIHKQEQTRASASRRNRRTTYSHLMAQDAMLDPTPYKYCTSTMFWWRWMRPVDKAGRVVKEHGRT-}$	
43	CHCVVVSSNGLSSDLSLSSRSQRSPRVQLQAASSLCSTPPTYILILNIV	117
44	MTQGGAPHTLVNPVEFIQVQPNQLPSGGLVLLRTKTSVSFSPQL	44
45	MEKYAMPARTPQ	12
46	MSKMACGIRSS	11
47	MASAASYTILELGQSLVTW	19
48	MYPMRSAKPHVRVSMTLPKLRDLRRGSVGPQLGREPRGDRSHPAHPQPSLP	51
49	MVHGLRDLPGHSQAPYQAVPQGLSRPNTTRLAVLRGHAQISRH	43
50	MICREASISTLCSHAAHGPFTASRD	25
	MRHAVINVSPAVASREPAGQVQLASGRYWSEFELCSYCPVEEVLATYGSPASSGQKPSADAPG-	
51	PVSPSSQGRYPKFSEACGHPIDFTWRVTVE	93
52	MESLNDWR	8
53	MGHQYHPRPQCGGKHDYVA	19
54	1 MATDVFCPITKLGFG	15
55	5 MAVQNLQSVKCDFLLPLASTA	21
5€	5 MDHRWFVVGLFPRLH	15
57	7 MVSGASCLERWSG	13
58	MGGISEHGRQHGHVRFGLAR	20
59	MSSDLSSTVAASVHDAVPSPDPLIPALAGHKGDPRQLWHELSF	43
60) MVPPGGEGYQPVHPLHCPLARANVPAQYCCTDHADYEGSGREDGGQ	46
63	1 MLRPEGLEFLPVGLDSRGDNLCLTGRGLQEAEGLLLELLGEHHPLLDVR	49
62	2 MEGGLEANQTLPHLVPRWGRGLSPSAHGGLVRYQVRKVLPTLLCLG	46
6.	3 MCENCEDALDKEKUUT,AHCKPRGVHVRS	28

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	${\tt MTEDEMSPPLDYFEGDSLAVKRDLSGGGQSNLLDVGMGHSDGARRGGGGEHNQSRPRSLCLVK-}$	
	DSADAQDGCGIRGVALVTNYYVISAPRAPAVGKELAVGGVRDGAASGNCSHPGPDV-	
64	RIDPMSLGHVSTKAQCCSNRGVEY	143
65	MEVSHLEALGHYWWRGVIREHRGPHGCL	28
66	MVINIGASKRP ·	11
67	MASDHLPR	8
68	MPKPIRVVDQAPGCDPGTGAAPRVCGVRMLAEAISGAVQGVVARPSDDTRRRSAHFGESS	60

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Table 2c (Seq.ID Nos. 111 - 166)

HCV 1b ncOrf's 1- 3

Genbank Accession No.: AF

No.	Sequence	AA
	MATRVWGGQDGSCHPVALGLVGAPQTPGVGRVIWVRSSIPLHAASPTSWGTFRLSAPP	58
2	MASGFWRTA	9
3	MOOGICPVALSLSSS	15
4	MSRTTAPTQVLCMRQRT	17
5	MRRYKIAIAQSIPATYQVTAWLGI	24
	MTPSKLGSLLRCSTHTGSTRPDVQSAWPAAAPSTSSLRGGVPSLTLCLTSRTRGLIAGTMHPN-	
6	RAVLYPRRRCVAQCIASPRVLLWWGRPTVPESPRIAGGRMRQTCCYSTTRGRRKATGSAVHG	125
7	MFCCSSFSWRTRASVPACG	19
8	MRRLWPERMAFSPSSCSSAPPGTSKAGWSLGRHMLSMAYGRCSCSCWLYHHELMPWTERWLHRAEARFL	69
9	MFGEAAMPSSSLHARSIQS	19
10	MWTRTSSAGRRPPGRVP	17
11	MLTSFRCAGGATVGGACSPPGLSPT	25
12	MQPKGTRCSSSIRPLPLP	18
13	MASFLPMVVALGALMTS	17
	MSAIQLTRLQSWASAQSWTKRRRLERGLSCSPPLRLRDRSPCHTQTSRRWPCLILERSPS-	
14	${ t MAKPSPLKPSGGEGISFSVIPRRSATSSPQSCQASESTLWRITGGSMCPSYQLSETSLSWQQTL}$	124
15	MTRAVLGTSSPPPRPRLGCGPT	22
16	MHTSCPRPSRQETTSPTW	18
17	MRSPSPTP	8
18	MKWKSAPRTSLTLSRECSSPSSSSRKRSGYCKQPPNKRRLLLPWWSPSGEPLRHSGRSTCGISSAGYST	69
19	MEQEWPARSWPLRS	14
20	MCLRATPQRVLLRSSPALPSLSC	23
21	MRTAPHRVPARG	12
22	MFGTGYARC	9
23	MEHSPSTHTPRAPAHPLQRQTILGRCGGWPLRSTWRSRGWGISTT	45
24	MSLRTLTSSRPTSCGGRRWAGTSPAWSRRTRW	32
25	MRGKYPFRRRSCGNPRSSPQRCPSGRARITTLHC	34
26	MSSAAQCPTHGQAP	14
27	MPQHLAAQACGRRRSPLTDCKSWTTTTGTCSRR	33
28	3 MGQRTSGTYPARPLTTSTPCGRTCWKTL	28
29	MRFSVSNQRKEAVSQPALSYSQIWESVYARRWPSMMWSPPFLRS	44
3) MTLAVSTQRSPRTTSVLRSQFTNVVTWPPKPDRP	34
3:	1 MCRSPTMHQAKGCTTSPVIPPPPSHGLRGKQLDTLQLTPG	40
	2 MRPLCGQG	8
3	3 MALAHFHSIVTLQVRSIGWLHASGNLGYHPCESGDIGPGASALGYCPRGGGPPLVASTSSTGQ	63

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34	MPGDLGVPPRDC	12
35	MAPVTPWLSA	10
	MRLRRPHGVHSACRRPPRRRCQGPGAWRPGSGGRRELCNRESARLLFLYLPLSFAVLF-	
36	DHPSFRLRGAQRVRDIPCHERLLQLKYCV	87
37	MSRAHGQLPPHRQVRSGVGSHHSRCA	26
38	MRLGSLVDT	9
39	MGVCSAALPSPGGRARLCLLVDDAADSPG	29
40	MAVAPALAGFTTTSLCHGPRDGCIVRRRGFCRSGTLDLVTIL	42
41	MVVTIFYHQGRGALASVGPPS	21
42	MRGPSRANL	9
	${\tt MHVSAEGRWGSLCPNGLHEAGRADRHVHLQPSYPATGLGPRGPTRPCGGSGARRLLRHGDQDHHLGS-}$	
43	RHRGVWGHHLGSARLRPKGKGDTPGPGR	95
44	~	15
45	MHPGGCEGGGLCARRVHGNYYAVSGLHGQLIPPGRTAVISSGPPTRSHWQRQEY	54
46	MCHPDSRLQLGSHLHH	16
47	MGSNVEVSHTAETYAARANTLAVQAGSRPK	30
48	MWSTDHRTCQKRFHEDRRA	19
49	MRARTGCSSAHFHAHRPLPHHSRNG	25
50	MHYPPCLSGR	10
51	MDRRLDHAMRCGGKQAAHQRVEQLFAAPP	29
52	MLLEGLCSLSSCEAPGLHDARERRRPCRYL	3.0
53	MFLQCVGRPRCIRQKGVLPHP	21
54	MPQETWGTTLASLETSGQERPR	22 10
55	5 MNGELNTPGQ	15
56	5 MSVVQPPGPPLPGEP	TD
57	7 HCV polyprotein	68

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Table 2d (Seq.ID Nos. 167 - 241)

HCV 1b ncOrf's 4- 6

No	Sequence	AA
1	MICREASISTLCSHAAHGPFTASRD	25
2	MAYWPGVFSSPFIGWGAGRCLPLQKVGVGTA	31
3	MHRGRPTHWRNMMLSAPSRILVGAGPRGGQST	32
4	MKSPWGFSLISRYSPGTRLAAQESTGIRMRSPSRPEEGWRPHHRGPSSRIHGLPDLGIR	59
5	MLWHKPCYGGAAKSCSTR	18
6	MCRTLSSRRHPH	12
7	MIRSCRRS	8
8	MSPSRKAQTTG	11
9	MVAVTQPGIG	10
10	MGTLRCOWSCPSRSGNPPPA	20
	MFHATCCCRS	10
12		23
13	A CONTRACT TO A CONTRACT OF THE CONTRACT OF TH	31
14	THE PROPERTY OF THE PROPERTY O	38
15	MCYSRSLSQSRPYSPSSERLLPRQRRLR	28
16	MTAVRPGGMSCP	12
17	MVSRNAPRGAPASRRGPGPH	20
18	MVTRSRVPDLQKPRLRTMQPSLGPWHKLVVVKPARAGATAIRHREHMPPQGPACL	55
19	MYSRTSCLAAAACC	14
20) MALVRARTRGSGCWRLPFPLSRGCARQRQQRVASQSRP	38
21	MALPGGGVLEAARHSY	16
22	2 MPTPTESRSRHSMNQRGRARDRL	23
23	MIMLPSQELTGVCLAVSHAARARGVVGSRVR	31
24	1 MACLASGAKSQHW	13
2!	5 MSFSVTVESKQRVSYEKPMGFFFDFQVFTRNSTRCPGEYWNPYEEPITT	49
2	6 MMVVSIGVTVSSSKSFHTEWMWLTALLDRFRTSFAP	36
2	7 MLWWRSKELLNALMGSLLSSAAHGVIKAPVHV	32
	${\tt MEEYDSTSDPLSPSSEAWSGRAVAVPLSTADDSELPKVLVASSAKAEDTEDSVRTTVLFLRGGGIGGA-}$	
2	8 LIGGNGHPCTTGGT	82
	t MGIAAGNFLDFRRISAGTDTSLSSSSARSGSKESRTTTLFSDSTRVMFPPISCRHRRLASMRSASGET-	
	${ t WWVVHVAFKEGADNWLAEELAKEGGDPLANLRLAVSAVMWEGSVSMEVSTATSGSGSHGSCDPTRY-}$	
2	9 WLSPTWNVTSSRRRGLHAGAYLCNRTPSTSEKNSGAGTWHGHFTLSV VMPVT	187
	${ t MGNVPCHVLLQVLGPTILMEPFLTCPVICAPHGQVVCMMPSPRQTPLYPRWHEKKGTPGSCGRSLD-}$	4.5
3	0 WSQVLKSVNTVHIQSQTSLSHEPEHGVEQSSLIHWWSLFSS	107
3	1 MAGSRLTRSSVEGISPLMTLKATSAPATPAP	31

	MSTSTFPRPMLPTAAPAMPAPTKAEAALGGASWAATHPPKMLNRRVLWVVSGLVILAVNAINDALAGIF	
	GRVDKPAKYCIPLMKFHMCFAQNVSRARHLDSTTGAAASACLVAVCSNPSAFCLNCSASCIPCSM	
	MTTLPVVRQYAARAARTPPTSTQVLVTTSRSADMHAMMYLVMGWVRVTSFWTAPSLYSKGVGPCSVGFS-	
33	RMRHFHI	76
34	MWVRPVKTLSQNSRWSWQTGNPGVFR	26
35	MPEGRSPGVTNL	12
36	MPLLPLPVLPRRCERDTAS	19
37	MVKVGSKLKSTVWVTHVLQSITESKSPV	28
38	MTDTSSPR	8
39	MRCLPPLMASMGMALP	16
40	MFGCGTVTDPGGVAVASTTSRAPAVSAWSRTVPMPKIVVESVEWHSSHIMMS	52
41	${ t MVL}{ t TPVLM}{ t LGSIPCALDIYAPNPKVAATDGLRTSTLYPWAAYAAGTLVLLPLPVGACRWAT}$	61
42	MDSTGTKSTAFATPRVHTAARKMPTACPEGQSSGPPEEPFK	41
43	MTSACLVTK	9
44	MMQPSRPRVCWE	12
	${ t MGARSRHPRPSRLSAGPRSISFPLRAETGRPKMMSPHAAVSAPQVMILVSMSEKTTGSTATARSRR-}$	
45	PAWAQSRSGVRWL	79
46	MYVPVSAPSFMKAIWT	16
	$ ext{MPAWSTMSGPSMASRSLVMSKISSGWTAHVRRMMASRPPRTLRGGTHTCKCASALVIKYCNH-}$	5 4
47	HMSLARNTL	71
	$ ext{MYQAAQKNTRKERRPCAPATDAALRTTRFSKVASAWAISSIIHKQAQTRASARRRKSSRTYSHLIT-}$	0.4
48	TETTTDPTPYRYCTSTIF	84
49	~	8
	MLHGGPPHVLVNPVLFIHVQPNQLPCGGRVLLSSSTSVSFSPQLYVGTPERSVVPTTTGLGVKQYTG-	0.2
50	PHTCDAGTIPHGWGA	82
51	MGRQLAMRSGHPDALNLCA	19
52	MNPVWRESLQFRAVLLMCQLPLVFTSWIF	29 31
53	MSTTACGIRSSCDTTRAVVGDQFIIISQAMR	51 61
	1 MLLFLAASVGVSATQQREKLLSRTQGTHPGVCMIMSAASYTILELEQSFVTWYIPDTLRTS	23
	5 MVKQDSKAKRKIEKEQPGRFPVA	51
	MYPMRSAKPHVRVSMTLPKLRDLRRGSVGPQLGREPRGDRSHPAHPIPSLP	43
57	7 MMHGLRDLPGHSQAPYQAVPQGLSRPNTTRLAVSRGHAQISRH	43
	MRLTDLSQLAVTRAKMEPPLKKEERKREKEGKEKKKKKKKKKKKKNRKWPIGLECLAPRSS-	71
58	8 VGEQVDAYPYRK	15
59	9 MSPDSQGWYPKFPEA	8
60	0 MESFNDLR	12
6:	1 MWGRQLAGFLYG	33
62	2 MVAQQRVAQRVDGQLAFLRSAWRDQGACPCVGH	33 17
	3 MVGSACRLQGRRRQLAS	54
6	4 MPRVAAGI.RPDDPHGTVFDMSGDLCSTWAGGLHDAVSPPDSLVPALAREKRDSR	24

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	MTENEMPSPPDGFNGDGFAIEGDLSSIRQGHLLDVWVWHGDRSRRRSGGEHDKPRSSKLRLVQD-	
65	CADAQDCSRVS	75
	MALITYYDVISAPRATTIGKKLAIGRVCDGGACGNGPYPSSDVGVNTVCLRHIRPKP	57
	MSRDOVKV	8
	MVNGPTHAVDAGRQEGLCCGGNHLNLSLDLVLVPACKASDDATK	44
		28
	MVVNVRACQRAQLHEGHLDIMTPSDLPH	36
	MNEPLSAHEVRHSGYASLEHHERTEYGEQEFGDVKD	35
71	MDRACKEDDGIAASPNIKRGDPHLQVRLGPGDKIL	15
72	MRSGHRRRIEDHQVL	11
73	MEVDQSSGQSR	23
74	MVYPGHVAHLVSGSWDGQTRQQS	9
75	MRQGPGSAS	9

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Table 2e (Seq.ID Nos. 242 - 288)

HCV 2a ncOrf's 1 - 3

Genbank Accession No.: AF238485

No.	Sequence	AA
1	MTPGIGRVTWVRSSIP	16
2	${\tt MTVPMTASPGSFRRRSSTSPGASRAREWEIHHGAGYRSHQMWLCSSAAPSRRACGRTSTWS}$	61
3	MAVGTSTAPP	10
4	MPARTFCAPRTVLGSILTPLTSNVVLGPGSRRGAWSTTLTGSGTTPAQLTIPSSR	55
5	MACHLPLQNMSFDGSG	16
6	MASYILSSFSWLLGTSKVGWSPWPPIPSPAYGPFAYCSSHCPNRLMPMMHLCKGS	55
7	MALYGLPPYSARVWCLT	17
8	MTTSPLCRIGLPTACGTWRSL	21
9	MDSPCPPDSVGRFSLAQLTATPPRGGSFSPPSPLTPSRHEVSWAP	45
10	MLRPAVEKAPKSLSRTLPRGIKC	23
11	MASIPTLGLESEL	13
12	MANSSPMGAARAAPMTSSYATNATPWTLPPSSASEQFLTKQRQPESG	47
13	MGERFPCLTSREGDT	15
14	MSSRRPFGAWAMLWHTTEGWTSP	23
15	MFPLVSEPQGCLIAWCSVSATTQGLRGMSLRQRRLP	36
16	MPTSFPKQSNRGRISHT	17
17	MRLLMKWRNVPLKRLSLKRGSGWPRC	26
18	MARAFRGPSSHSRSTLARSPPWRTSSICCLGFCLRVPWWWESSARAFCAATWGREKARSNG	61
19	MCGTGFAPS	9
20	MRSRLPLGSIHL	12
	MMWTWWMPTCSWGAM	15
22	MPSSSWPSKPSASPLQAAIQASLQGRTPPTPAVGRPLMSWPFRRQVLPPPCPPSRGSLGIQTWSPTR	67
23	MTPSCAAPCHTPGPGP	16
	${\tt MDMGPRRFAACPGGPLTTSSPCGRTSWKTHKHQFLRPSWPKMRCSAWTPPRGVRKQLALSFTLTS-}$	
24	VLGSARRWPFMMSHKSFLRQ	85
25	5 MDSSTPPPSGWSFS	14
26	MTPDALTLPSLRETLELRRPYTRLAPCLRRPVLPYTR	37
27	7 MTWLSSQKARGLRRTSGT	18
28	3 MCLWHSAYRAAADTT	15
29	9 MLQLYGSAWS	10
30) MPGHLGVPPQDC	12
3:	1 MAPVPPRFSSLLGPQ	15
3:	2 MQLLHLPGYHHWASYGVGHDDELVTHYHHDPGLRDARPRGHHRHH	45
3:	3 MGHFAIRG	8
3	4 MWHSPREVRVRPSVLFHPQPSRGGHDR	27

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26 89 17 12 23
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Table 2f (Seq.ID Nos. 289 - 359) HCV 2a ncOrf's 4- 6

No.	Sequence	AA
1	MCHQDHADPYSWSILDDVSQP	21
2	MGWSQLARLLQGEELCADLGGR	22
3	MDLHSVHPGEKLWRG	15
	MGRGDVVSSGSKGYEPVHPLDRAFSRPHVAAQNARADDSHHQGTRRQNPRQQIDDVLHGGLLAR-	
4	HDLECDEGPRNARAIPRQDIHQHLAQAYAAYSSPH	99
5	MCESDLVGNRAQTV	14
6	MVLAHGQARRVEIRSKPYGSLRWRKLIPRSPCVVALTEHHAIKHP	45
7	MAEDQVSPSLDVRQGKRSPIEGDLTLLPEGHLLYIGMGGRHRPRGSGRGQYS	52
8	MCLGQIRPKPQGGSHRGIKH	20
	t MQVPDLVGLGHSWWCAVVTKGGRPRDDVECFNGDEVYGLSHAPRAHSCPEDPDSVAPGAKHRSPRG-	
9	PLQSRKRSRGE	77
10	MLPKTVRGAQKVRAGIEVGSNAARWRATSLGETSGVHPRAAEP	43
11	$\mathtt{MRDSTPNSGGSRVHSSGHQKDDNDLGPRSLHREVGQAEHNAPMSSTNDVYDDLGDAHHVSQDHGGSG}$	67
	MPSDGTQVDGAIAFLHKPVVLRRDNEHLGCQHYPAAEVPHVESRAERSGHHDHVDVRPQALREGAALLH-	•
12	SHIW	73
13	MRESSGNATKRGAYDGDVPHEVGEAAR	27
14	MPGVIGAPRGTRTSGGQEPSCPAESLVPV	29
15	MCAEGRRQARVTFQLWLGGPEDSRSTPIRTFQN	33
16	MLSAPGHIPVWGGHQEGRNTWS	22
17	MLSRETPPAGRGSTGIHKMPPSLPEEAFV	29
18	MTWSSTRRSHPPRSK	15
19	MVLRARGRSFLRPSGRESPERPLWTQTLSGSHRPP	35
20) MAPIAGSPRSLPQMGVTPALSAALQPPP	28
21	MDLLAWTSIHQYRAQGHKEAETRLQMN	27
22	2 MRRGPPKCPRHTPPGYPPAPCPGLCCLQQPPLGH	34
23	MPSWKPQQDSLVVLTVLRGTECR	23
24	4 MKPPQRVVCPGPV	13
25	5 MRRRLPRPPQLGPTCWS	17
26	6 MWRCILSQDV	10
2	7 MRNSPPIALFGKGSGHLCV	19
2	8 MPQHSSPCPEGPPRAHHTFSLNGRRSSVSLP	31
2	9 MWSTLWPPRSSQF	13
3	0 MRPSPPPRR	9
3	1 MHHRHKPVGAVRGAVGKRAIGR	22
3	2 MTPANNGCCSTGKHLSHSPPTCKWALOVYRSCPPRLGWG	39

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MALPGGGGLEAVRHSY MYPMRSAKPHVRVSMTLPTLRDLCRGSLGPQEGREPRGDRSHPAQPSPSFPYRGQGYPG- FPQDLPVERRSLGMGWRLPRGWDRSEVFLVVRTPNLGPLRGNKYTPPTIWPPPGNLTSCGRRLVFLLY MSPPPAPTVNQLDKSRRASGNGVSLSLVFTAQLKRYRPQTAALPPREMRDALTARARLF- HALRGGAPSFLRAEATRVSSWGVYVCRRKASSPCNLSIMAGRSRGLTEYTDPYISKLRSWS- RVSWAIRMEKKCVIRTMRTHIVGAYWMMFPNHELTGECLTVSQAARAIGVVGSLVR	16 7FL 129 177
MYPMRSAKPHVRVSMTLPTLRDLCRGSLGPQEGREPRGDRSHPAQPSPSFPYRGQGYPG- 36 FPQDLPVERRSLGMGWRLPRGWDRSEVFLVVRTPNLGPLRGNKYTPPTIWPPPGNLTSCGRRLVFLLY MSPPPAPTVNQLDKSRRASGNGVSLSLVFTAQLKRYRPQTAALPPREMRDALTARARLF- HALRGGAPSFLRAEATRVSSWGVYVCRRKASSPCNLSIMAGRSRGLTEYTDPYISKLRSWS-	7FL 129
36 FPQDLPVERRSLGMGWRLPRGWDRSEVFLVVRTPNLGPLRGNKYTPPTIWPPPGNLTSCGRRLVFLL' MSPPPAPTVNQLDKSRRASGNGVSLSLVFTAQLKRYRPQTAALPPREMRDALTARARLF- HALRGGAPSFLRAEATRVSSWGVYVCRRKASSPCNLSIMAGRSRGLTEYTDPYISKLRSWS-	
MSPPPAPTVNQLDKSRRASGNGVSLSLVFTAQLKRYRPQTAALPPREMRDALTARARLF- HALRGGAPSFLRAEATRVSSWGVYVCRRKASSPCNLSIMAGRSRGLTEYTDPYISKLRSWS-	
HALRGGAPSFLRAEATRVSSWGVYVCRRKASSPCNLSIMAGRSRGLTEYTDPYISKLRSWS-	177
	177
37 RVSWAIRMEKKCVIRTMRTHIVGAYWMMFPNHELTGECLTVSQAARAIGVVGSLVR	177
38 MTTKSSPHTSIVGATIPAALQAARAFT	27
39 MVFPMLVVSTPLARQRLYPQVWPLLLNIGPPT	32
40 MAVRASSGKEQAWYMASSVLMSLSVTVESKHRVSYEKPIGSFLSAHAFKRNSTRWAGEYWNP	62
MMVVGIGVCESSRRSFHTDLMWLTALPDKLRTSLAPYPYLDLAEWGGVNWHASSK-	
41 VRSFALTLEAASLMSFKTES	75
MEQHTTESSSSEQVDQDPESEPGAASPPWEGGRSSTWSGSRSGSPGSPSRGG-	
MEEVEPVSERANSSGGVRPPESAASAPVERPESPLGGGWPKVLMASCWRASPMVLSLRPTVRRLLGG	-
42 GVGVFLGGGRAQPATVGGW	138
43 MNRLASTMSTS	11
44 MDINTSVS GSGSQGS	16
45 MAVLKFGAGFGMHWPSV	17
46 MLAPQGHRVVMMPVPAHTPL	20
47 MVQTQSHTSRSHEPAHGMGQSSVIQLWSLLSRLVIVREPSSWVTRCDASDSVT	53
MSLFIHWTAPSPGPTWRRRMPAQMTPTTRAPGDKIPGSRLMTSSMEGFSPDMILNATRAPEMPAPY	AR-
ISTSTLPRPMLPTAAPTRPLTTKPVAPAGGAIWD ASQPPRMLRRIVVLVDNGLVRAALNAIMEAT	
48 FPGSVDSPARY	148
49 MPLMKFHMCLAQNCSTLGHEASTAGCMSWACLEACCNKPWILDFSISAIRCPSSMRAALEAHSSIS	SKAS 70
$ ext{MCKRPMMETHPVAKQYAATAAKTPPARTHVLVMTSRSACMHVAMYFVTGCVKVTSLVTEPKRYRRG}$	
50 PTRVGLSRVRHFHMTSQDGGGALALAHTVA	98
51 MCVRPVKTASQNSRWSWHTGKPGVLKYALSLTVVSAGVSSYHAAPAS	47
52 MRASVATTTTSP	12
53 MPRRAAASSSHFFFEWQKIKCLPPLM	26
54 MPRMVVASTAWHSSHMMMS	19
55 MAAPVVTVLTPVLMLGLMPCALDKYAPNPRVAATEGLSTSTLYPWAAYATGTLVLFPLPVGACKYR	TW 68
MSSASTGMKSMDLATPREHTAARKIPTAWPLGQSTGPPEDPFKVERGLGESNAPRLSPRLRAGMTS	
56 FRVTRYRSTAPHEHGSKDLVPGGLGHPTKSPSALEYICVTGPREPARVLLPAPW	121
57 MDVPRKDWVTVDRTWISPACSVLSRPVMLTTMAPKRPRVCWA	42
58 MGARSFHPLEV	11
59 MSPHAAVSAPQTMTFFSIGLKMIGSTATAKSRRPLAAQSDIGARWS	46
60 MSNTTPGQNMVVAHIMPSRPPRACMGGTHS	30
61 MASPRVRR	8

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	MYQAATKKMTKYRKPLQLAALAACKTTSFSSAASAWPSKISIHTQAQTLASARRRNKSTTHSHRTTYFV-	
	RAGDRPYMYCTSTIFWWRWSRPVDKAGKSEKEQGKMAHSVVECNRGDSWLLSLSSKSQRSPRVKL-	
62	HAAVSLCSIPPTYILILKME	154
63	MRQGGAPQVLVKPVEFIHVQPNHDPRGGRVLFNRKTSVSFSPHV	44
64	MCQLPLVLISWMFCLEPGERRPAKLSVL	28
65	MTTTLAHAPCIEK	13
66	MMSMMTSGTRIT	12
67	MVVVGDQFIIMSHAIRCPVMVPRMEQLHSCTNQWCSGEIMNIWAASITPPQRSPT	55
68	MSMCVRKPCVRAPRCCTATFGETGIQHRDVFPTLSHGTHPGTWRTAA	47
69	MLSLEOSLVTM	11
70		23
, 0	MYPMRSAKPHVRVSMTLPTLRDLCRGSLGPQEGREPRGDRSHPAQPSPSFPYRGQGYPG-	
71	FPQDLPVERRSLGMGWRLPRGWDRSEVFLVVRTPNLGPLRGNKYTPPTIWPPPGNLTSCGRRLVFLLVFL	129
/ 1	T.E ZDIIT A DIGGO CONTINUE CON	

Table 2g (Seq.ID Nos. 360 - 404)

HCV 2b ncOrf's 1- 3

Genbank Accession No.: AB030907

No	Sequence	AA
	MGATLRHESLPCEELLSSRRKRLAMALV	28
	METRVAVGQVGSCPLAGLVLLGAPATPGIDHAIWAGSSTPSRVVLPISWGTSLSLAPLSEASPEL-	
	WHTVLGSWKTG	76
	MQRGIYPVALFLSSYLLFCRALQCQCLQWKSGTSALATTPLMIARTTASPGSSLTQFSIFLDVSHARMT-	
3	MVPCAAGYK	78
4	MRPPIPPARQWAGPLGALLASLSLVPNRTSN	31
5	MTACTRVSWPPCFMPTNSTALAAPSVCLPAVGWMIFVSGGEPWNTRPTSPMLKT	54
6	MLPMLSVEQGPG	12
7	MDFLOLLRNTS	11
,	MGRCGSSSFLRRPGT	15
8	MTTSPPCQLGRPRVCGTWRLPWSLSCSAQWRRRSSCGGLRQWHVETSCMASRFPRG	56
9		10
	MATPPRGGSS MSRPGRSRFCPPSHNPSWGHLFRGFSGRYITGLVTRPWLAPEDQSPRCTPAQRGTSWDGLVPPGLSH	67
11	MIDGVHCCRQGLSQPSKDHPEDPCSALGDTPWACSERPCAPGVWPNLLTSSRLNLSTSLDGRPVFLT-	
		108
	TARHQLCPKLTRWATCTHRQVAGRAPRSLPHIPVRGIKCSC MASFSRMEAAQPAPMISSSATSAIQWTLPPSLASEQSLTRLRPQVLGWWF	50
13		13
	MRARSLFMARLSL	31
	MSSQQPFGAWASMPSPTTGVSTSPLYQLKGT	14
	MSHQAKGRLGCSTA	16
	MMPGQLGTSLRLLRLR	17
	MPTSSPRRSKEEITLRI	44
19	MIRWLWPLTRKSYMRPLMRWKNAPPKPPSLRKGSGWRRCLNLRY	16
20) MLPLLTTWRSLTPRCA	15
21	MIVTWWMPTFSWEAM	11
22	MIVSLLYHQST	J. J.
	${\tt MWRGSLGRWQTKCSALSKTPMTPVTPLGRIPEETASSSPLARLPLQMRDHCPPCLPLRGSRGTLT-}$	114
23	3 WSLSQRDPLPLPRGSVRSSTRTLSRGLQSPIKRILLSAAPCHTPGQEPS	21
	4 MTQSCRTLSGLPLRLVRGSSQ	
2	5 MRCSVLIPPRAEKSQLASSYTLTLGSGCAKRWPFMTLHKSFPRQ	44
2	6 MGSNTLLQNGSIFSSKLGEVRRTQWGSHMTPAASTQPSRRGT	42
2	7 MGLTPSHCTHTLPTNSHGWQRLSGNLERLPLERGRVGRVL	40
2	8 MPDPAYYSFAYSYLA	15
2	9 MNHSPVRNYCLHAESV	16
3	0 MSGHLGVPPQDC	12

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	${ t MGHDAELVTNSYHDPRLRCSCSRVGPGNCLRRPLGCGIWLGLFLHAGSVGQGHCHPPSCCGSGCDHLF-}$	
31	HRRDSGPDRWELCWPL	84
32	MRYRPSSVGLRAGLLLYS	18
33	MRSTTLPH	8
34	MHRKFHHLQGADVCRGGGA	19
	MQFHTRRPLQIGR	13
36	MLLLRPTGTIYWPVAPSPKHRGRAVPLWTFSSCYEIHRKVGMGGPPFPVAGRRQDLCMPLDAHHTGPS	68
37	MGSPPGGPRGA	11
38	MWRHPAWPPGFREAR	15
39	MGPGWGGASRRGSLLPGDRLHLHHWPHTPE	30
40	MRLQSRPH	8
41	MAQDRTILGQTHVELHQWHTVPGGTLHLTGKSRSGINDGFQRRIN	45
42	MFGVLAPGHLGVGMFHSHRL	20
43	MRSKHLGPRPLGHHENNRPEDLPKHVAGNLPHQLLHRRALCAKTPS	46
44	MWARGGEVANQPSE	14
45	MSVVQPPGPPLPGEP	15
46	HCV polyprotein	15

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Table 2h (Seq.ID Nos. 405 - 479) HCV 2b ncOrf's 4-6

No.	Sequence	AA
1	MRLTDLSQLAVTRAKMEPPRKEEKKKIRKKRKKKKKKKKKKKKKKKKK	46
2	MCAMRRRQAHVAFQLWPAGLVD	22
3	MSWCSPCW	8
4	MRTPLGPSYFPKL	13
5	${ t MSRSQEGCSLDGPREVVPVGTFSSWSSTLMVQKAHDHPLPQSWNRGSQERSPWSRTQFGSHRLP}$	64
6	MPFYGWYR	8
7	MPLRDFPVRWRVPPGTVCH	19
8	MMTAWLAVCPGPVLWPVVGGLVS	23
9	MRHTCKCPIAPSQFSLYVDYGRQRPEGQSEW	31
10	MRQGPWCSSRYLSVRAGSPPGKFGAQLVACCCQKNWASV	39
11	MHPVYHLSSGPE	12
12	MPLSQPPTR	9
13	MAPVVETL	8
14	MWPRGPLCPLSTRPP	15
15	MHRSWRLPATGKGGPPIPTLRCIS	24
16	MATPPTQWWSAAVDSADPYPYLPICSGLRV	30
17	MLQRIYAPPPLHTSAP	16
18	MDNATVCKGSLSGTWGSTRALLHT	24
19	MALGGNASSTASCLQHW	17
20	MGHIQEDGELR	11
21	MALPGGGGLEAVRHSY	16
22	MICRETSYGTLCSHAAHGPFTASRD	25
23	MPTPTLSRSRQRSNRRGRACDTL	23
24	MSPPPAPTVNHPDKSRRLASGNGVSLSFVFTAQLKR	36
	${ t MMSEALTARARLFHALRGGAPSFLRVAATRESSWGEYVCNEKASSPCSLSIMAGRSSGLTEYTAPY-$	
	ISKLRFWFRVSWASSMEKKWVIMTIRTQIVGAYWMMLPSQELTGECLTVSQAAR-	
	VIGVVGSLVKKYRRPRESSATDTFEEQDVISSKSYSGLGRSPGGAEYLVIASVKALRFRSSSSLPWLSE	
25	5 MTTRSSPHTSIVGSTIPAALHAARALM	217
26	5 MVFPMLVVKTPLARQRL	17
27	MDSSVLMSLSVTVESKQRVSYENPIGSFLLPQALRRKSTRSAGEYWNP	48
	${ t MRRAGFFPPLAGSIQNTSFLAMAVVSIGVCWSSRRSSHTDRMWLTAPLDKLRTSFAPNPYRDLAEWG-}$	
28	GVNAQASSTERSLALTLEAARLTSCKTES	96
	9 MRAPVQEYDMEQQITESS	18
3 (O MTSHSPSEGGADLAGSNSRSGSPGSPSRGGMEDSDPASEAAVSPEGCWTLSPPVSAPVE	59

	MESRESRTITLESDSIRVTSPPMKRLASTMSQSYAVLWVVQVAFKDGADSWLAEELACEGGDPLASR-	
	LAAVSAVMWDGSVNMEANTSVSGSGSQGS	96
	MGKVPCHMFRQVFGPVIFMVPKRTWPEMFAPHEHRVVMTPVPAHTPLYPFWQEMKGRPGILGSNFAD-	
	SQFLKSVRMEHTHSQMSRSQDPEHGTGQSSVIQACSLLSKLVIVSELNTCVTRSEASDSAT	128
	MTPTTKAPGDKIAGRRFTTSSTEGFSPLMILKATRAPEMPAPYPARTSTNILPRPILPTAAPTRPLTTK-	
	PVAPAGGAIWEANHPPMMFKRMVVLVGSGLVNAALKAIIDATAGFPGKVESPARYCMPLMKFHM-	
	CLAQNCSILGHDDCMAGCMSWACFVACCRRPSILDLSISAIRCPSSMRAALEAHSSISSKASYKISLSGA	
33	TTT	206
-	MRPMMEMQPVARQ	13
	MTSRSACMHVAIYFVTGWVRVISLVTAPKRYRRGVGPVSVGFSLVRHFHITSHEGGGAFALAHTVA	66
36	MCVRPVKTASQNSRWS	16
37	MVKVGSRLKSTI	12
•	MTESKSPVYPVIRASVATTTTSP	23
39	MPRRAAASSSHFFFEWQNIRCLPPLMEARGIALP	34
40	MLAWGVVTVPGGVAVARTTSLTPAVSAWSRTVPMPRMVVASTEWHSSQMMIS.	52
	MLGLIPWALDM	11
41.	MSRDSTGMKSIDLATPLAHTAALNKPTACPLGQSTGPPDDPLRVERGLGDSNAPRLSSFLRTGMTSA-	
12	FRVTR	72
	MAPRPRVC	9
	MGAKSFHPLEV	11
45	THE STATE OF THE S	46
46		25
47	and the second of the second o	21
48		20
49	TO STANDARD GOLD A CAMPANACTORUA OTT A CA CHEKRRUTH SHETMY FV. PACESP	67
	MVKFTVHG	8
	MRQGGAPHVLVNPVPFIQVQPNQAPRGGLVLFSRKTSVSLSPQL	44
	MSSTLVTLVSYSKVPHPIRKSSSPRQEDKRSGQPELLNLLA	41
	MKPVCKLSLQLRAVRFMCQLPLVLINWTFCWAPSLKRPAKLPTVRPTVAPVE	52
	MAMTLAHAPCMEK	13
	5 MVRVGDQFSIMSHAMRWPVI	20
56	ο συντική συντική συντική ομποριαντή εκοινίλ α τητης το ΔRRI.	52
-	7 MILFEQSLVA	10
	MFLISTEDTGTVTHDRRASKKIEKEQPGKFLVA	33
٠,	MYPMRSAKPHVMVSMTLPKLRDLCRGSLGPQVGRDPRGDRSQPAQPQPSFPYRGQGYPG-	
5.	9 FPQDLPVERRSFGMGWRLPRGWDRSEVFLVARTPNLGPLRGSK	102
	0 MRHAVKDVAPAGAHGEPPG	19
	1 MLVFQEVLPHGPDVVNGPPG	20
	2 MEPHKRVTQRADWQLLLLGPTWCYEGSCPGV	31
	3 MGGTGSLOGRGGOLAR	16

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MILRDLNVLRRCHPPNSGLITRRGFWHTRPFCVTIDGEGSLPHV MVSPRGKGDQSVHPLDRPLSLADVAAQDCCANDSHYQGARGQNSR MGQGNLVGHGTQAV MTKGHLLYVSVGSCHRTGGRGCG MALVADDDIIGAG MQDVSTCHCLSPPHDDLLLHWAEHDRLHGNRQVPQTLGRPS MSHQGTHS MLHPPYIHPHLEDGEIYGAWIMPQSVRVVYQAPGGQPGPCSTLNIGSIWVLPKTVCRAQ MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEG PVYVPAAVGID MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLIS	43
66 MGQGNLVGHGTQAV 67 MTKGHLLYVSVGSCHRTGGRGCG 68 MALVADDDIIGAG 69 MQDVSTCHCLSPPHDDLLLHWAEHDRLHGNRQVPQTLGRPS 70 MSHQGTHS 71 MLHPPYIHPHLEDGEIYGAWIMPQSVRVVYQAPGGQPGPCSTLNIGSIWVLPKTVCRAQ 72 MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEG 73 MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY 74 CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	
MTKGHLLYVSVGSCHRTGGRGCG MALVADDDIIGAG MQDVSTCHCLSPPHDDLLLHWAEHDRLHGNRQVPQTLGRPS MSHQGTHS MLHPPYIHPHLEDGEIYGAWIMPQSVRVVYQAPGGQPGPCSTLNIGSIWVLPKTVCRAQ MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEG PVYVPAAVGID MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLIS	45
 MALVADDDIIGAG MQDVSTCHCLSPPHDDLLLHWAEHDRLHGNRQVPQTLGRPS MSHQGTHS MLHPPYIHPHLEDGEIYGAWIMPQSVRVVYQAPGGQPGPCSTLNIGSIWVLPKTVCRAQ MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEG PVYVPAAVGID MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI 	14
69 MQDVSTCHCLSPPHDDLLLHWAEHDRLHGNRQVPQTLGRPS 70 MSHQGTHS 71 MLHPPYIHPHLEDGEIYGAWIMPQSVRVVYQAPGGQPGPCSTLNIGSIWVLPKTVCRAQ MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEG 72 PVYVPAAVGID 73 MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFX 74 CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	23
 MSHQGTHS MLHPPYIHPHLEDGEIYGAWIMPQSVRVVYQAPGGQPGPCSTLNIGSIWVLPKTVCRAQ MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEGO PVYVPAAVGID MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI 	13
71 MLHPPYIHPHLEDGEIYGAWIMPQSVRVVYQAPGGQPGPCSTLNIGSIWVLPKTVCRAQ MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEGO 72 PVYVPAAVGID 73 MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY 74 CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	41
MPAVRPHVFNIGDVGLVFQGSPPDTKIIQPTAGRQTLGAARAVEFVGIKQGGHETRVQAVIAVEGOTTAGRATIC STATES OF THE STATES OF	8
72 PVYVPAAVGID 73 MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY 74 CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	59
73 MAAEDNFQDQLGNTSSVGEDHGKSW MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY 74 CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	G-
MTLVDGTVALLGKVVAFWRYYKSLRHDHHGPTHISHVQSRADRSCHYDHIDVCSQVVSECTAVFY 74 CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	77
74 CYLYPAAQGTIVILAWDTSRKMENCVSELPGDAVVRAIISGVVASADVPDFH MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	25
t MPGVAGAPSRTRPARGQEPTCPTATLVSIQRPRISWLSPGLAGGAPIFRDGLASPTRLGSLGSLI	SHIR-
	122
	>-
CRAHTQPGAPARQQVNSANDLAATRELDVLWAAVCVSFGFSLRFRICAHGARSTRPP-	
75 GALASTLSGSTTRPFATQRYSASSLAGARPNDRT	156

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Table 2i (Seq.ID Nos. 480 - 517)

HCV 3a ncOrf's 1 - 3

Genbank Accession No.: AF046866

No	Sequence	AA
	MALVRVSCSLQAPPSRESHSGLRNR	25
2	MVMRAAGGQGGSCPRAAPVHLGAQMTPGGGPAIWVKSSIPLRVDSPTSWGTSRSSAPPWEASQEPSRMA	69
3	MRPMTSFCTHPAAYLVFRTTIYPRAGPQ	28
4	MPPEGLLAFLVWAPNRNCSWLTPMARGTSTALP	33
5	MLTSPVLLMTNRTAGTTHLDLVKLSRHQVSAVLYTASHHRQWS	43
6	MPRACQPTPGVRMIPMCSCWSPCGLPVVGGLGARG	35
7	MGVGGIPEMSQTSSAPPTASGNILRPHTAGVVRGPG	36
8	MSNTFMALDLAWWDGR	16
9	MRGRVKTALLSALGSWPSSASLPYHPGTSIGSAALYGGTSTPYVDASPPSKCGSPPYLHAGVGTVSSC	68
ر 10	MTIGRWVGDCWPRSQHTPSKLGAFLGLL	28
	MVQVRERSRAPNIPRSKCTQM	21
12	A COLOR OF THE CONTROL OF THE CALBERT OF THE CALBER	53
	MPRPAAVKAQRSRPLTWHKDILFSC	25
	MGSTPTSALGTAPLQLVPN	19
	MNVMPKTLLAYWVSARS	17
	MCPSYQQQETS	11
17	MRFPAANVVAVRAEVDSVHTDMSPPVKDRLECLTRLFSVSAMTRAARGTISSPLRPQSD	59
	MPTFCHRLSSRDLTSRT	17
19	MDLRPFYIGWGLSKMKSACHTPSQNTSWHACQLIWK	36
) MRWRSAHKPPRTSSKLRQ	18
21	L MELVSQAPWWLLRSWEENSPPLRTWSTCCPPYYLRVLSSSV	41
22	2 MFPRAMLQRGSPHC	14
23	3 MKZTQALVVTTGCVSSGTGFVRCCPTSSHGSLLRLCQRSPGCPSFPVKRDTRACGGGTA	59
	$ ext{MGPCGLQGRVHVLTCGTVLSPSMSTPPDPVHLVHHPTTLARYGAWLPTATLKCAEWGTSIILRG-}$	
2	4 PQKMSSSVRAKYRLLSSSLKWMG	87
	MTPSSRWLQSVSRNLPSILQPFLSGLGQTTILHCWTAGKLRIMYHQLSMDVPYH-	
2	5 HGALRRSLLLGGKEQFSWTVPMCPRRYVR	83
2	6 MTPAALTQLSLNRTSGWKRRYTNAATLNRRPGK	33
2	7 MIWSWWPRVTASMRMGQP	18
2	8 MLHSPPTTLSSSHLAPPTSPWHGTTRGGGTITSPVMPPLP	40
2	9 MDHSPVRNFCLHAESA	16
3	0 MPSKAQQLQAHHFLQAGVGSLDRC	24
3	1 MYSQFHIVQGEDVRGWVRAPVYRRLQLDQGGALRYRRS	38
	$ ext{MGAEMGVRHPHFPPPSGPTRVRCPLADADDNTSRSSLGEPCHAERRRCWDTRYRLVPGGLLCGVV-}$	404
3	2 RAGOTCPGGDLQPDGPLAPSFARPHAPPTGVCVVG	101

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33	MVEPVHHM	8	
	MRVRPPSVGPPLTCTRE	17	
	MRCHTTPTRRTWGGGGTVDEQAHRIRIPGQPRFTNALCSRERCCSEGHRIAEFSNCHKPAPAVTPVDQ	68	
		9	
	MARGCQQLR MCLTTTGRSAGPSSSEEKNNSAGRFQCVRGVTCASGKIISVLETAGRE	48	
		24	
	MLIHASSRGRTGRSGLELRLLVHR	15	
39	HCV polyprotein		

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Table 2j (Seq.ID Nos. 518 - 587) HCV 3a ncOrf's 4- 6

Mo	Sequence	AA
	MESFNDCW	8
_	MVVEHLQSVEGNLPLTLRSASRRR	24
2	MMSQQGVAEWADGQFLLLSTTRCYQGAGPRVRHRAADHALLLAVTNGGPRVATQVRIARFSLERRHG	67
3	MDSWWYIIRSFPAVQQWRIVVWPSPDRKGWRILGRFLETLCSHRELGVISFGPQRFE	57
4		14
5	MRPMRLASGLQRRS MRRVSQHRGQHRNIWFWLTGELRSYRVGIQPYRESDLLS	39
6	MEVPHSAHFNVAVGSHAP	18
7	MTGYCCPARTACRHHAVPPPHALVSLLTGNEGQPGERWHNLSREP	45
8	MGGNPPPEYVEKHSLVGRQGTGD	23
9	MLVPEGLKLLPVGSYYGLNDSLLLGGSLQQSKDFFLELVGYCLSLLDVRGGL	52
10		9
11	THE A CONTROL WITHOUT WELL A COMPEDIAL WAY OF A WOOD OF THE A COMPEDIAL WAY OF THE A COMPED	49
12	THE REPORT OF THE PROPERTY OF	57
13	MKVSYLIALWNSRRS	15
	MPRRAHNRTSRGTFETGERSRTEQARCGVPPAPSRDDIGIAGNQV	45
	MFGARERSRTCTMVNSPRNPPHCCT	25
Τ0	MQQWMLLAAVTIFDIAALPPGPVASGGKPVLEPTHEHPHLEQCEIDCTWVMPKPVWIVDHAAGCQPG-	
	PRTTPAVCGLRMFPEAVGGAEEV	90
	MIIKQPSYEPGVYGLITVQGSAVDVPRAIGVNQLQFLLGAHTKKASKPSGGMSCRATGGICYGIDP	66
	MITKQFSTHIGVIGHTIVQGGEPIHHHIPSHSMS	38
7.2	MTTYRSGGCSDVPDCHCRCHWGPARGYIVVLNTRYAAGCVQNDVIGLIHNTAIGTVVGEDVEARRIPPL	69
4	MREGSCDASHGGADERDVPHEVGESTRKGIDDFTQIAGPPPGVIWAPRWTGAARGQEPPCPPAAL-	
21	L ITIEGPRVPGLSPGPASALTRLGDRLSSSAGL	97
	2 MARRFPREDRSSSQGSDPWWSVAS	24
2.		18
	4 MIFPLAHVTPRTHWNRPAELFFSSEEEGPAERPVVVRHIHGQLVVHNPELSSGPTVEDCSLA	62
	5 MNQESQPLFQTPPV	14
	6 MEGTHAQGGALPSRR	15
	7 MEGRNGGVSPHPLQ	14
	8 MDKVYWVRWCTH	12
_	9 MYAALQAAWTHSSHDRLLLPRKDSVSTSRRPPATRPCIPFDRK	43
	0 MYRVYLGPYGHDVGCGKPHLGEQCGSRWKRWGPG	34
	1 MPPRSNPRPRETYRRWNRSVWHQL	24
	2 MDSAREQYILVPRKRPGPLCFYRCRSGHEGILPDSSVEQQEELNCQRKMGT	51
	3 MMDKAGLLAG	10

34	MGNAKAGMDSRPCSGVSTRAPHHTGCMWPQDVS	33
35	MPGQLYKV	8
36	MLRHRPLKT	9
37	MDGSRAGTGATLPTRSPHYHRGAKGTRAEPRTGLRSDAPWG	41
38	MALPGGGGLEAARHSY	16
39	MPTPTVSRSRQSSK	14
40	MSFPPTPTVNQMDKSNWPARGSGVSLVLVRTAQLKR	36
41	MIAGKSSGVTE	11
42	MEKKCVIITMRTQMVGAYMMMLPNQELTGV	30
43	MSCSVTVESKQRVSYENPKGVFFEVHILSRRSTRC	35
44	MMVVGIGVVVSSSKSSQTERIWLMALLDKERTSFALYPNFDRAE	44
45	MVSMRAFTLDARSFTSFNTVL	21
	MGSFSSSALHGVIRAPVQEYDIEQQTTLCSSLSLTVDQESQLKSGSPGSPSRGGMDEHDSESDSPPGEG-	•
46	GTLEVVLDCVSTPEEELFSSCGFKDGNDFSASARNAADTLEPSS	113
47	MLLPISCRHNKLAFTSSASG	20
48	MGKVPCHMLAHVRGPASRMDPFFT	24
49	MKGSPGSAGIILAESHDLKSDSTEQTQSQMIRSQSSLQGLG	41
	MSLFIHCTAPSPGPTCRRSMAAHITPTTRAPGDSMAGNRLTMSSAVGSSPPMILKATKAPETPAPY-	
	PARMSSKTLPRPIPPMAAPAKPLTTNAEELWGPAK-	
	WVATHPPSMLKNIVWLVVRGLVTEAVNAIRDATAGLPGRVERPARYWIPLTKFHICLCQKASSFCQLVA	Г
50	MGSMTACCWVARCSNPRTFSLNWWAIA	198
51	MYGAACEHSSISSYC	15
52	MHAMTYFVMGCDKQISFWTGPNRYKRGVGPCSVGLSRTRHFHVSSQLGGGACARAHTVAW	60
53	MEKVGSRLKSTYCSTATLQSMTESKSPVYPVMRASVAQTTTSPVVGMTDTSRPL	54
54	MLECGTVMLPGGVRVAKTVSLTPAVSA	27
55	MKEPKPSVAATDGFSTRTVYPCAT	24
·	MNCRAFATPLVHTAALKIPATCPEGHITGPPEEPLRQARGLGLSKLAVESPLRRAGMTSASRVTKYK-	
56	SAEPQAHGSRDLAPGGAGHPTRS	90
57	MTLISMGLNITGSVATARSLRPAAAQCCIGARW SYR	37
58	3 MLSMIIWKYFPPITERTSMQRRTSTCARTK	30
	$ ext{MTPSLLPRASKGGTHTWRADSHLHMVYWFHHIRRPIQCLYQGDKVKKPKRAKTPAPRVALSSPDHAYAR}$	
5	9 WGSMRTSKARGQRPVRL	86
6	O MRMTNSHFSAHPTMPDPTP	19
	${ t MFWWRCIRPVDSAGMGVKEQGSMASSVVECNSGCCSLRSRSSISQRSPLVQLQAAVNRCSNPPTNILTL}$	
6	1 NNVKLTVHG	78
6	2 MQRGVNQGPAPHRLYVASGCFLKQSVGQKRSDSFPEFPPPP	41
6	3 MSQGEAPHVLTNPVEFIHVHPNHRPPGGRRDSSRNTSVSFAPQV	44
6	4 MLASVKGPHPCLKKVMGLQLLSL	23
6	5 MNPVFMDSLQFRAVLLMCHEPLVLTSCSFCWAPTLKRLVSPLVA	44
	6 MMIATLAQLPCME	13

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	MPQWAPAIMSNKVWGTRRTCATAIPRAGNQFIIISQAIRCPERWPGYSEQLQVWTVWWR-	
57	RGLNVKACPTRKTAPHISPT	79
68	MTSSASYTILLLEQSLVRT	19
	MYPMRSANPHVRVSMTLPKLRDLRRGSFGPQDGREPRGDRSHPAHPQPSLP	51
	MVFLLVFLCGLGSVLMLHGLRDLPGHSQAPYQAVPQGLSRPNTTRLVISRGHAQISGY	58

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Table 2k (Seq.ID Nos. 588 - 640)

HCV 3b ncOrf's 1 - 3

Genbank Accession No.: D49374, D26556

No.	Sequence	AA
1	MALVRVSCSLQAPPFRESHSGLRNR	25
	MSCRVGAHNWVCAKQVRLPSDHNLADGVSLPPRHARARAGPGPSPGTLGPSTGMRAVVGQDGSCP-	
2	PAVLAPAGAKMTPGVDPATWVRSSIP	91
3	MRLAYICLPTTAPTGALCMRPTT	23
4	MSQDIVWLGI	10
5	MGHGTLTALP	10
6	MVPVRTDHIAGTIHPDPVT	19
7	MSVGPSTALHPHRWWWAPLILKACQLIGLV	30
8	MMPRLPAAGPGPGLRQGVW	19
9	MNIDSQPPATGRGESAVILKIVTAVSNNHCSIQRLTR	37
10	$ ext{MPPSGPGCSCSSGSLPYHHGISTGLAVLSGGTSMPYAGVRPPCKYGSPPCLFEVVGTV}$	58
	${\tt MTTCPPYRTGLPRVSKDWRWPRSPSSLVLWRLRLSPGVQTQQPAETSCAGCPFRRGWAASCCWVRLTI-}$	
11	TRRWDGAYCPRSQHTPSKLGDYLELLSPA	97
12	MVLGRGLLLVTNGPRFKCTPMWTRTW	26
13	MLHRDILS	8
14	MGLTPTSVRGHAPSQPVPNSPTPHTASSSPMGVVLEAPNT	40
15	MNVTRKTLPPYWV	13
16	MAKPSHWQ	8
17	MTQVVPGMTYNLLRPQCD	18
18	MTPSCHRQNSRA	12
19	MRCGNVSYA	9
20	MMRWKNVPSLLLTSSKHRLSLSNSRTKSSACCKGRANKKLKFDP	44
21	MGLGSPAP	8
22	MYHQHTMSPRATRQQK	16
23	MTSGTGSVSYLVTLRPGFRPRSCPRCQAYPFSHVKRGTREYGEGMG	46
24	4 MAPSPSMNTPLGRVHPSPRTITRVPCGA	28
25	5 MSRCVGWGILITWWGPRTTA	20
26	5 MLLLVSPF	8
2	7 MQMGPSFHANPSRTSQC	17
28	8 MGRMCPRHSLPWQRDLSRRRNRKGQAHPPQE	31
2	9 MLTLGPPSVTPKSRAWFAVLCHTPGLAP	28
3	0 MTITKMYSRR	10
	1 MFVPCPAKP	9
3	2 MTSGRRRGYTNVVTLNQRLGRQSALSQSTCTSGVPCITAKDSNAVIAAAALAASCLPALATQ	62
3	3 MNHSPVRNFCLHAESV	16

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		23
34	MTGSFLGTTRSMPGNLGVPPRDH	
	MALAPPRFSPQLGPK	15
36	$\tt MRALRRNRQQQHIVLDTDFTDGGRQAPWCDHRVDPKSCEYVGGPANAVLSTIRRRLRGRVPCGTSVHL$	69
37	MCVDEQYRVCKDLWGSPLQHLWGDEGH	27
38	MPYRLFQEAP	10
	MLIYTYAPPVNRAHTPPPEHRGRAIPLWCWFCRSGLGSQVGVRRPRLPPSGGRTRVCGPLDDVTDF-	
	SGGSSNGELGDAERPQRSGTTGLRLVPGCILRRMAHPGEARSADNLWFDRPVAPSPARPPAPSACLRLD-	
39	GRRRCHHRGRGAPAPRVLYLITMV	159
40	MGPPPACSR	9
41	MAPTVPDLSIRPANSGTIWNYCHQPDR	27
42	MSRARRYLHTGYRHGAGSSRDSRGEADGTGNRDPSRQHHGAAS	43
43	MSHTPEADSARPYSSPV	17
44	MFPVCSLHRASTGYRSAIQGQSPRLAAKGEPTRS	34
45	MAESGGVLATAHVELCERDPVPGRSLHTARQPCRGFPYGLHRLCNQPPHNQPDYVL	56
	MCCSVAPACRPWGRSSAVDEQTHSVRISGEPCITNTLCPRERRGSKSNSIAELSNRHPIASPVT-	
46	PVDQRGLS	72
47	MSKGVQGSMARGWGDDNALPLWGRLYRTRKEWVHEDSRIRPLR	43
48	MPGASARVLHRVRRSEAPPLCSSL	24
49	MRTRAGRRSVNLDVARSCSHHRRHSGPAPCARFTSIGS	38
	MEGPNLRAARSSRVCLATNSSRTSASPPQKEDNQARWVECVRGTPCPGREIFPVDET-	
50	GRDRHILLRSRYRIHR	73
51	MQRRGGKTTYQSTQQLVAETPQSCLLYVISKRRRTSEEGYLRQTASAR	48
52	MLSCPPPLRPVEVRV	15
53	MRLSPLPR	8
54	! HCV polyprotein	15

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Table 21 (Seq.ID Nos. 641 - 712)

HCV 3b ncOrf's 4 - 6

No	Sequence	AA
	MAGSGTRHAVINVVPADTDRKPTRKI	26
	MESFNDSW	8
3	MFGDSRVKATSVV	13
_	MLHSLFGRVLEPVGRPHRCN	20
5	MVIEHLQSVEGNLLLTCGGASR	22
6	MRPVRLTSGFO	11
7	MQSYTEGDLVPQKGLTRRSIAVEPHSV	27
8	MSIPHPTHLDITVGGHAPQGTRVIVRGDGCTRPSGVFIDGEGAMPHVSAEA	51
9	MVPPRCERYESVHPLHCSFPRAYMPAQHCSTYHANNQRSRG	41
_	MPHDDDTTY	9
	MSQSGKHSLPEV	12
ــــــــــــــــــــــــــــــــــــــ	MAEYKVSSSLDHCQWEGFAIKGDFSVTGEAHLLDIRMRHRDAAGRGRGCQYRQPHP-	
12	GCLCLIQHRAYTQYGGSVLRVTFIADDHVIGASRTTPIGEELAVCGVGEFGTGCDGACPRTDVGVNPIG	126
	MVNSPHDPPYCRTQEGLGGRGQHLHLTSHHVLIPTCQAGDNSSK	44
	MEQWILLTAVTIFKITALSPRPVAGG	26
	MFMSSYEHSDLEYREVHSARIMPQSVRVVYQTPWRKPGPGPAAGKRGIMVLPETIGRAFKVGLICFN-	
15	VLHPPIDVARGSPTSLYKPCTVHPHTSKPPALGGSQRGQQEDI	110
16		18
	MSEGSCDAPYRGADERNVPHEVGKSAR	27
	MPRRRLRSKMKSAPSRRWAVGRLQGEQNIWSWPP	34
	MKTLRGSSSTSTS	13
) MLPRKRAGDPSPQMLAPSPP	20
	MVLLWROSRSMT	12
	2 MTPRPILRQFRASHRTQRWILYLLLRRMCLSLPVSSTGKISLPGQGVPRTHSTHRA	56
23		14
	4 MEVNRAQGAGPLWRR	15
	5 MKAGTHLHMNAILH	14
	6 MGFLGRRSWPPPRNEYPPPYAPRHNCRRSRATGHASNCARGRVYSAQWCIH	51
	7 MRERVCLAPWA	11
	8 MLLLLLPRRSRGHSVLVIHGSPEMRTL	27
	9 MI_OVPLGVWLPNLQGC	16
	0 MVGSPLHERRQWLDMPPSMQSLGPAVLPVTRSGHLYESVR	40
	1 MLSVALWSQQVVGHTRNNLRHSTHIAPPSQTCRTAAPLE	39
	2 MDLALGQNIPVQHKRRGLWCFCRFQWGREGILLGRTPGRQGGWNCH	46
	3 MIRSGTVGAIPSSCNROPDPATTRGPTAPKRATRTRCLRRLLCLHPR	47

34	MRRRMQPGTRRNPVVPLR	18
35	MSMAILASQSLNGAVVVAHCGHDLQDHSALPSSSCRRLRIDVHVLLRTF	49
36	MVCPHWDHLC	10
37	MCCCCRFRRARIRVSARSRRRPHTQCSCWSSRW	34
38	MALPEGGGLEAARHSY	16
39	$ exttt{MPTPTVSRSRQSSKWRVRARDTL}$	23
	${ t MSFPPTPTVNQLERSSWPAVGNGVSLVLVRTAQLKRYRPHILAFPPWAMSLARTARARCLHARRG-}$	
40	GIPSFLRAPATLLSSVGE	83
41	MIAGKSSGVTE	11
42	MEKKWVINTMRTQMVGANMMIFPNQELTGVWRAVSQAARAKGVSGSRVR	49
43	MASVKARRAVLSSSTPQLSDITTKSSPQTRKDGFLRPAALLAAVALM	47
	MGPPMYSRSVRALIAFRASGSRSQHWYIPSSVLMSCSVTVESKQRVSYENPKGVFFDVHILRRC-	
44	STRCLGEYWNP	75
	$\tt MRRAGLRPPFAGFTLNTSFFAIMVVGIGVLLSSNKSSQTERIWFMALLDKERTSFALYPYFDRPEWG-$	
45	GTREHASSKESRRPFTPDARSFTSLSTFL	96
	MAPVQEYDIEQQTTLCSSESLTVDQESASRSGSPGSPSRGGMDEYDSTSDSSPVSGESPDSAVDSVPT-	
46	PEEDVPVPSGFVDGKDLSARARSAADTFDPSSLIVLFLRGGGTGAGRVGGKAHP	122
47	MGKVPCHMLAQRPDPAILMDPFLTCPVKSSPQGQRVVITPSPRHTPLYPF	50
48	MPGTLGMILAESQVLKSLSTIQTQSQMSCNQSPLQGLG	38
	MSLFIHCTAPSPGPTCRRNTAAHITPTTNAPGDKMAGRRLTMSSVVGSSPPMILKATRAPETPAPY-	
	PASTSSNTLPMPMPPTAAPAKPLTTNAEDAAGPARCVATQPPRMLKNIVWLVVRGLVTEAVKAIRE-	
49	ATAGLPGSVERPARYWIPLTKFHMCCCQNASAF CHCDCTMGRISASCWLALCSKPRTLSLNC	195
50	MTTQPTDKQ	9
51	MQAMMYLVIGCVMQMSF	17
52	MRHFHISSQHGGLAFARAQTVA	22
 53	MPDGRSPGVTNRYIPGLPRPVRPLR	25
54	MEKVGSRLKSTYCSTATLQSITVSKSPVYPVMRASVAHTTTSPDTGITDTSRPL	54
55	MLPGGVAVASTVSLTPAVSA	20
56	MVRVPVRMLGSIP	13
57	MYVPKPRVAATDGFSTRTEYPCAT	24
	MNCRAFATPLVHTAALKIPTTCPEGHMTGPPEEPLRQDSGLVLSKLAVESPLRRAGRTSASR-	
	VTRYRSEEPHVQGSRDLVPAGAGQPTRSWSTLVYI	97
59	MTPPTVVPKKVWVAVDSTCTSPVTTFLSLPVRLVTIVPNSPRVCWAYAEIGDSRRHPIFL	60
6) MSPQAAVSAPQVITLISIGLKMTGSVATASPLRPSAAQSCMGDRWSYR	48
6:	L MQIRINTWARTK	12
	MSKIREGYSRLASKITLSRLPRTSRGGTHTCKAASPLHMAYWFHQIRRPIQCLYHGDKVKNPRSRST-	
6	2 PAPMVASSSPVQA	80
6	3 MCHAAQNATRYQT	13
	${ t MFWWRCMSPVDRRRIGVNEHGNISESVVEWSSGCCSLRSRSSRSQRSPLVQLQAAENRCSCPPTNILTI}$	
6	4 NIEKFTVOG	78

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65	MLQGGAPQVFTNPVLFIHTHPNHRPWGGLKEVNKKTSDSFTPNL	44
66	MLASVNGPHP	10
67	MGLQLDIRSGHPEELNL	17
	MCHDPFELTNCKF	13
-	MISTMTTLAQLPCMEK	16
	MILLEQSLVSKYRPDAFLYSRLDAGQVKQEKRARRKIEKEQPGRFPVA	48
	MSGMYPMRSANPHVRVSMTLPKLRDLRRGSFWPQLGREPRGGKSHPAQPQPSFP	54
	MLHGLRDLPGHSQAPYQAVPQGLSRPNTTRLVISRGHAQISGH	43
14	MILICIANDE GILDONI I ONA I COMPACTIVE TATE I DEFENDA	

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Table 2m (Seq.ID Nos. 713 - 752)

HCV H77 ncOrf's 1 - 3

Genbank Accession No.: AF011751

No.	Sequence	AA
	MGATLHHESLPCEELLSSRRKRLAMALV	28
	MAMRVAGGRDGSCLPVALGLAGAPQTPGVGRAIWVRSSIPLRAASPTSWGTYRSSAPLLEALPGP-	
	WRMASGFWKTA	76
_	MQQGTFLVALSLSSFWPCSLA	21
	MSPMIALTRVLCTRRPMPSCTLRGVSLAFARVTPRGVGWR	40
	MPAAPRLGLLVSLHQAPSRTSN	22
6	MKALTPAG	8
· ·	MPTEAASTNAPTAGTTLQDLVALCPQRACVARYIASLPAPWWWERPTGRARLPTAGVQMIRMSSSLTTP-	
7	GHRWAIGSVVPG	81
8	MQHPWPGRTVLCPSSCSSALRGI	23
9	MPSSYSCV	8
	MCITISPLFETGRTTACEIWPLWNQSSSPEWRPSSSRGGQIPPRAVTSSTACPSLPVGARRYC-	
10	LGQPTEWSPRGGGCWRPSRRTPSRREAS	91
	MGYAGLSTTGPERGPSHHPRVLSSRCIPMWTKTLWAGPLLKVPAH	45
12	MSFPCAGEVIAGVACFRPGPFPT	23
1.3	MLPPAAVRAPRSRLRTQPRATRCWCSTPLLLQRWALVLTCPRPMGLILISGPG	53
14	MPHPSWASALSLTKQRLRGRDWLCSPLLPLRAPSLCPILTSRRLLCPPPERSPFTARLSPSR	62
15	MPWPTTAVLTCLSSRPAAMLSSCRPMLS	28
16	$ exttt{MLSPGLNAGAGLAGGSQASIDLWHRGSAPPACSTRPSSVSAMTRAVLGMSSRPPRLQLGYERT}$	63
17	MPTFYPRQSRVGRTFLTW	18
18	MGQHPCYTDWALFRMKSP	18
19	MRWKSALSTYRTSSKG	16
20	MQRLSPLLSRPTGRNSRSFGRSTCGISSVGYNTWRACQRCLVTPPLLH	48
21	MARAWRELL	9
22	MFPPRTTCRRAMQPPASLPYSAASL	25
23	MTPLTPSS	8
24	MSGRSPYLQKFCGSLGDSPGPCPSGRGRTTTPR	33
	$ ext{MAARYHLHGPLLCLRLGKSVRWSSPNQPYLLPWPSLPPKVLAAPQLPALRATIRQHPLSPPLLAAPPT-}$	
25	PTLSPILPCPPWRGSLGIRISATGHGRRSVVGPTRKMSCAAQCLIPGQAHSSPRALRKNKNCPSTH	134
26	MGQKTSVAMPERP	13
27	~	66
28	MASAHFHSTVTLQVKSIGWPHASENLGSRPCELGDTGPGASALGFCPEEAGLPYVASTSSTGQ	63
29) MPGPAGSGFAYSCSLQG	17
30) MNHSPVRNYCLHAESV	16
3:	l mpgdlgvppQDC	12

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32	MAPVSPWLSA	10
	MGYDDELVPYGSVGGSSAAPDPTSHHGHDRWCSLGSPGGHSVFLHGGELGEGPGSAAAICRRRRGN-	
33	PRHRGKCRPHHGWACWSPYTRRQAEHPTDQHQRQLAHQ	104
34	${\tt MLDCLPRGRNEDHRITQGSCHPDVYQCGPRPCGLARSSRFPLIDTLYLRLLGPLPGHEARRCHSRAPAR}$	69
	MHVGRPGGRHEHLGARWRRPGCSGRVLPVNRLRGHSGQDRLVREAGNYT	49
	MDEPANSLRLPGEPCFPHALRAGERCSRPRHCHTQQPHCNPAPEATAS-	
36	VDKLGVYHSMLRFLAKGHLGLDMRGAERL	77
37	MPVPDPIARIFHRIGRGAPTQVCAPLQALAAGGGIIQSRTPRVPGGVAITLRARTGRSRVDVHAH	65
	MLLQRVSRPRRRWKEGLLPYP	21
	MPQKTWGPALASLETPGPERPR	22
	MWQVPLQLGSKNKAQTHSNSGRWPAGLVRLVHGWLQRGRHLSQRVSCPAPLVLVLPTPAR-	
40	CRGRHLPPPOPMKVGVNTPAS	81

Table 2n (Seq.ID Nos. 753 - 822) HCV H77 ncOrf's 4 - 6

No.	Sequence	AA
1	MICREASISTLCSHAAHGPFTASRD	25
2	MIPPPAARACKGAQTCVGAPRPIL	24
3	MEWYTPSLSTDAVASGAGLQ	20
4	MLQELPPRPRHTLQECPRGPSPVQRCRWRRQLGQHPQRQ	39
5	MKQWRGYQAALTGPPSIVSH	20
6	MRPASRRARRTSSLSGRR	18
7	MWHPWSGTRHKLLCHKHLLSTRRRQGTCRRWST	33
8	MSGNLEERASPQGLGPHWYTSG	22
9	MRWSSFRPRGRQSSIPH	17
	MATESAPLTRQEQRRHTTRPPPCPVRMPAEATPAGAGGEATSRRGRRPLRAPTYPSDTTQSR-	
10	RTRGRTQDRASRPGMLH	79
11	MWLPDVCGSNQWGRARCCCPPLR	23
12	MPCDDPLYGRDR	12
13	MALPGGGVLEAARHSY	16
14	MPTPAASRSRQNQNQRGRA	19
15	MAALPPLDRSLARTLRARCLQARKGGTPSFLRHAATLLISPGE	43
16	MIGGRSSGSME	11
17	MRTLKKWVISIILAHSVGANMIMLPSQELTGVCLAVSHAALA RGVVGSRVR	52
18	MVQSWSPAARQAARALM	17
19	MATRAWGSRSQHW	13
20	MSLSVTVESKQRVSYENPIGVFLDFHACTRNSTRCPGEYWNP	42
21	MRRAGLRPPFSG	12
22	MMVVSIGVTLSSRRSFHTELMWATAFLAWQRTSFAP	36
23	MGSFCSSAAHGVTSAPVQE	19
24	MPEVEELPKLLVASSAKAVDRVDSVRTTVRFFRGGGTGGDRGGGSGQPWTTGGS	54
	MLPPISCLHRRLASMSSASGESWLAVQVALRDGADSWLAEELAIEGGDPLANLLPAASAVIWEGSVSMD-	
	VNTATSGSGSQGNCDPTGYSWSPTLNDTSSRSKGLQGGANLCRRTPSNSVKNSGDGIWHGHLRLSVVIP-	
25	DT	140
	${ t MGNVPLHMFLQVLGPTILIVPFLTCPVISAPQWQRVCIMPSPRQTPLYPRWQDTKGIPGSCGMSLAF-}$	
26	SQVLKSLSTSHIQSQMSLSQEPEHGVVHSELIH	100
27	MAVTRAAASLSGT	13
	MAGSRLTRSSVEGTSPLMILNATRAPATPAPYPARMSTRTFPSPTLPMAAPARPAPTKAVAAP-	
	GAASWAATHPPNMLKRRVWPVVSGLVTAAVKAINEAMAGLPGSVDRPAKYCIPLMKFHMCFAQKTSSFC-	•
28	QLVWTAGVITSAWRDAVCRRPRAFCLNCSASIIPCSMYGKC	173
29	MTTQPVDRQYAARAARTPPTSTQVLVTTSRSADMHVMMYLVIGCVRVTSF	50

3.0	MYARSLTVVSAGVSSYQAQPAS	22
	MPEGRSPGATNL	12
-	MPGF PLPVLPRR	12
33	MVKVGSRLKSTV	12
	MRASVDTTTTSPLVGMTDTSRPR	23
35	MPNATSFAASSSHFFFEWQKMRCLPPLITSRGIALP	36
36	MLGWDTVTEPGGVAVASTTSLAPAVSAWSRTVPMPKMDVASVEWHSSQIIMS	52
37	MGLPVVIVLTPVLILGSTPWALDM	24
38	MVVPRFSTGIKSTALATPRVHTAALNRPTACPAGHNSGPPEEPFK	45
39	MGRGESRLPLLSPRRRTGMTSACLVTR	27
	MTGPLGDAMVLVPAPW	16
	MHVARKVWVAVDTIWTSPSTWFLSRPVRLVIIHPRRPLVCWAYAVMGASNLHPLETIPSAGPSS-	
41	ISWPLRAETGKPLMMSPHAAVSAPHVMSLVSIREKTTGSTATARSRRPLCAQSRRGVRWLYT	126
	MARSSLVMSNTRVGCTTHMSKMTASRPPRTLRGGTHTCSCASTLVRKY	48
	MSNIIHKQEQTRASASRRNRRTTYSHLMAQDAMLDPTPYKYCTSTMFWWRWMRPVDKAGRVVKEHGRT-	
43	CHCVVDSSNGLSSDLSLSSRSQRSPRVQLQAASSLCSTPPTYILTLNMV	117
	MHLGVIQGPEPHREYVASGCLRKQSVGQSKVLLPTPPMTQGGAPHTLVNPVEFIQVQPN-	
44	QLPSGGLVLLRTKTSVSFAPQL	81
45	t MCQLPLVLISWMFCLAPGVRRPTSPAVVRPAFPPVTWVSASTPANSSSTTRTFAQFPTMEKYAMPARTPQ	70
46	MSMMACGIRSS	1.1
47	MASAASYTILELGQSLVTW	19
48	MYPMRSAKPHVRVSMTLPKLRDLRRGSVGPQLGREPRGDRSHPAHPQPSLP	51
49	MVHGLRDLPGHSQAPYQAVPQGLSRPNTTRLAVLRGHAQISRH	43
	MRLTDLSQLAVTRAKMEPPLKKGKRKEKKKERKEKKKEKKKKKKKKKKNRKWLKRPECLPQPSS-	
50) VGEEVDAYPCSEQE	76
	MRHAVINVSPAVASREPTGQVQPASGRYWSEFELCSYCPVEEVLATYGSPASSGQKPSADAPG-	
51	PVSPSSQGRDPKFSEACGHPIDFTWRVTVE	93
52	2 MESLNDWR	8
53	MGHQYHPRPQCGGKHDYVA	19
5	4 MATDVFCPIAKLGFG	15
5!	5 MWGRQAASFLYG	12
5	6 MAVQNLQSVKCDFLLPLASTA	21
5'	7 MDHRWFVVRLFPRLY	15
5	8 MVGGASCLERWSGQLASRGAGHRRG	25
5	9 MGGISEHGRQHGYVRFGLAR	20
	0 MSSDLSSTVAASVHNAVSSPDPPIPALAGHKGNPRQLWHELGFQPGLKVAQHLAYPVPDVP	61
	1 MQSPQELGYSEAAEYGSDAGGCIALRHVVRGGNMVPPGGEGY	42
6	2 MAGRGLQEAEGLLLELLSEHHPLLDVR	27 46
6	3 MEGGFKADQTLPHLVPRWGRGLSPSAHGGLVRYQVRKVLPTLLCLG	
6	4 MSEARKDALPKFKMVLAHGKPRGVHVRS	28

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	${\tt MSSPLDHLEGDSLAVKGDLSGGGQSNLLDVRMGHSDGARRGSSGEHNQSRPRSLCLVKDSADAQDGC-}$	
65	GIRGVALVTNYYVISTS	84
	t MGLGHVSTKAQRCSNRGVEHQHLVALGCVRSRDLGALTAAGGSMQVGHLEALGHCWWR-	
66	GVVREHRGSHGCP	71
67	MVIHIGASKRP	11
68	MTSGYLPR	8
69	MFAEAISGAEQGVVAHPSDDTRGRSAHFGESS	32
	MTRYMAGIDRTIAVLRRPVAPGREGKQLTNKKDRPAQVPHVEGRAEGGAPDKQIDMTSKLRCGEFAVP-	
70	GGHRGGHRHPTPRGVTLANARDTPRSVQDGIGRLVHNTRVRAIIGDMVKPRGIAHLVG	126

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Using Web-based computer software for the prediction of possible CTL epitopes for different HLA-alleles, every single ORF was analyzed for the existence of (possibly) encoded epitopes resulting in a (relative) cut-off value of 10 or more (according to Parker et al, mentioned above).

Strain	Frames	No. of epitopes**	Epitope sequence listed in table 4
1a	1-3	232	Table 4a
	4-6	511	Table 4b
1b	1-3	238	Table 4c
	4-6	512	Table 4d
2a	1-3	238	Table 4e
	4-6	626	Table 4f
2b	1-3	268	Table 4g
	4-6	561	Table 4h
3a	1-3	219	Table 4i
	4-6	528	Table 4j
3b	1-3	231	Table 4k
	4-6	507	Table 4I
H77	1-3	293	Table 4m
-	4-6	711	- Table 4n

Table 3: Number of epitopes (** for eight different HLA-alleles)

In the following table 4, the exact (minimum) sequence of the eptiopes found with respect to the HLA alleles tested are given together with a (relative) score identifying the ability of the given epitope to be efficient in binding the given HLA type.

Table 4a
1a (1-3)

No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	HCV-1a	1	14	10	в8	ELLSSRRKRL	16.000
2	HCV-1a	1	17	9	в8	SSRRKRLAM	20.000
3	HCV-1a	1	16	10	в3501	LSSRRKRLAM	10.000
4	HCV-1a	1	17	9	в3501	SSRRKRLAM	30.000
5	HCV-1a	1	17	9	в7	SSRRKRLAM	15.000
6	HCV-1a	1	2	9	в7	GATLHHESL	12.000
7	HCV-1a	1	15	9	A0201	LLSSRRKRL	36.316
8	HCV-1a	2	43	10	в4403	AASPTSWGTY	12.000
9	HCV-1a	2	53	10	B3501	RSSAPLLEAL	10.000
10	HCV-1a	2	64	10	B3501	GPWRMASGFW	10.000
11	HCV-1a	2	64	9	в3501	GPWRMASGF	20.000
12	HCV-1a	2	44	9	в3501	ASPTSWGTY	10.000
13	HCV-1a	2	26	9	в3501	TPGVGRAIW	10.000
14	HCV-1a	2	5	10	в7	AAGGRDGSCL	36.000
15	HCV-1a	2	32	10	в7	AIWVRSSIPL	12.000
16	HCV-1a	2	6	9	в7	AGGRDGSCL	12.000
17	HCV-1a	2	51	9	A24	TYRSSAPLL	200.000
18	HCV-1a	2	12	9	A24	SCLPVALGL	10.080
19	HCV-1a	2	32	10	A0201	AIWVRSSIPL	24.380
20	HCV-1a	2	67	10	A0201	RMASGFWKTA	23.178
21	HCV-1a	2	67	9	A0201	RMASGFWKT	76.694
22	HCV-1a	2	58	10	A1.	LLEALPGPWR	18.000
23	HCV-1a	3	9	10	A0201	ALSLSSFWPC	70.794
24	HCV-1a	3	1	10	A0201	MQQGTFLVAL	32.181
25	HCV-1a	3	11	10	A0201	SLSSFWPCSL	21.362
26	HCV-1a	3	2	9	A0201	QQGTFLVAL	18.930
27	HCV-1a	4	16	9	в8	SCTLRGASL	16.000
28	HCV-1a	5	7	10	B3501	RSFDVTSICL	20.000
29	HCV-1a	5	19	10	в3501	APPSVRPSTW	10.000
30	HCV-1a	5	49	10	в7	TGRRKVAIAL	40.000
31-	HCV-1a			9 .	в7	SPRRSFDVT	20.000
32	HCV-1a	5	8	9	A24	SFDVTSICL	20.000
33	HCV-1a	5	36	10	A0201	FLSANCLPSL	226.014
34	HCV-1a	5	33	10	A0201	GLSFLSANCL	21.362
35	HCV-1a	5	15	9	A0201	CLSGAPPSV	69.552
36	HCV-1a	6	11	10	A24	GFSITTSSTL	20.000
37	HCV-1a	7	24	10	в3501	CPRRVCVVRY	120.000
38	HCV-1a	7	51	10	B3501	RPPTAGVKMI	16.000
39	HCV-1a	7	51	9	в3501	RPPTAGVKM	80.000
40	HCV-1a	7	29	9	в7	CVVRYIASL	20.000
41	HCV-1a	7	51	9	в7	RPPTAGVKM	20.000
42	HCV-1a	7	12	9	в7	TAGTTPQNL	12.000
43	HCV-1a	7	36	10	A3	SLPAPWWWER	36.000
44	HCV-1a		32	10	A24	RYIASLPAPW	18.000
45	HCV-1a		58	9	A24	KMIRTSSSL	12.000
46	HCV-1a		22	10	A0201	VLCPRRVCVV	111.499
47	HCV-1a		21	10			22.517
48	HCV-1a		58	10			18.837
49	HCV-1a	_	19	10			13.910
23	1100 100	•					

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50	HCV-1a	7	22	9	A0201	VLCPRRVCV	118.238
51	HCV-1a	7	58	9	A0201	KMIRTSSSL	53.999
52	HCV-1a	7	67	9	A0201	TIPGHRWAI	10.759
53	HCV-1a	8	10	10	A0201	VLPSSCSSA	27.026
54	HCV-1a	8	11	10	A24	LYPSSCSSAL	300.000
55	HCV-1a	8	3	9	в7	HPWPGRTVL	120.000
56	HCV-1a	8	12	9	в7	YPSSCSSAL	80.000
57	HCV-1a	9	15	9	в7	TACEIWPWL	12.000
58	HCV-1a	9	1	9	A24	MFITISLLF	21.000
59	HCV-1a	9	15	9	A0201	TACEIWPWL	11.374
60	HCV-1a	9	2	10	A0201	FITISLLFGT	62.877
61	HCV-1a	9	7	10	A0201	LLFGTGRTTA	31.249
62	HCV-1a	10	1	10	в4403	MEWSPRVGGC	12.000
63	HCV-1a	11	13	10	A24	RGPSRHPRVL	27.000
6 4	HCV-1a	11	5	9	A3	GLSTTGPER	12.000
65	HCV-1a	11	14	9	в7	GPSRHPRVL	80.000
66	HCV-1a	11	18	9	в7	HPRVLSSCR	20.000
67	HCV-1a	11	18	10	в7	HPRVLSSCRI	80.000
68	HCV-1a	11	14	9	B3501	GPSRHPRVL	20.000
69	HCV-1a	11	18	10	B3501	HPRVLSSRCI	24.000
70	HCV-1a	13	9	10	в3501	APRSRLHMQL	60.000
71	HCV-1a	13	8	9	в3501	KAPRSRLHM	12.000
72	HCV-1a	13	9	10	в8	APRSRLHMQL	16.000
73	HCV-1a	13	6	9	в8	AAKAPRSRL	16.000
74	HCV-1a	13	9	10	в7	APRSRLHMQL	2.400.000
75	HCV-1a	13	5	10	в7	AAAKAPRSRL	81.000
76	HCV-1a	13	6	9	в7	AAKAPRSRL	81.000
77	HCV-1a	15	1	10	в3501	MPHPSWASAL	20.000
78	HCV-1a	15	36	10	B3501	CPIPTSRRLL	20.000
79	HCV-1a	15	3	10	B3501	HPSWASALSL	20.000
80	HCV-1a	15	46	9	в3501	CPPPERSLF	30.000
81	HCV-1a	15	36	9	в3501	CPIPTSRRL	20.000
82	HCV-1a	15	36	10	B 7	CPIPTSRRLL	120.000
83	HCV-1a	15	1	10	в7	MPHPSWASAL	80.000
84	HCV-1a	15	3	10	в7	HPSWASALSL	80.000
85	-HCV-1a	- 15-	-14	10-	B7	. KQRLRGRDWL .	60.000
86	HCV-1a	15	8	10	в7	SALSLTKQRL	12.000
87	HCV-1a	15	36	9	в7	CPIPTSRRL	80.000
88	HCV-1a	15	9	9	в7	ALSLTKQRL	12.000
89	HCV-1a	15	22	9	A0201	WLCSPPPPL	98.267
90	HCV-1a	15	9	9	A0201	ALSLTKQRL	21.362
91	HCV-1a	16	11	10	в3501	CPSSRPAAML	20.000
92	HCV-1a	16	11	9	B3501	CPSSRPAAM	40.000
93	HCV-1a	16	11	9	в3501	MPWPTTAVL	20.000
94	HCV-1a	16	11	9	B3501	RPAAMLSSW	20.000
95	HCV-1a	16	11	10		CPSSRPAAML	120.000
96	HCV-1a	16	17	10		AAMLSSWQPM	27.000
97	HCV-1a	16	1	9	в7	MPWPTTAVL	80.000
98	HCV-1a	16	11	9	в7	CPSSRPAAM	20.000
99	HCV-1a	16	18	9	A0201	AMLSSWQPM	22.569
100		17	52	9	в3501	RPPRLQLGY	80.000
101	HCV-1a	17	50	9	в3501	SSRPPRLQL	15.000
102	HCV-1a	17	3	10		SPALNVGAGL	80.000
103	HCV-1a	17	38	10) в7	SVSAMTQAVL	20.000

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104	HCV-1a	17	13	10	в7	AGGSQASTDL	12.000
105	HCV-1a	17	47	10	в7	LGMSSRPPRL	12.000
106	HCV-1a	17	33	10	в7	STRPSSVSAM	10.000
107	HCV-1a	17	50	9	в7	SSRPPRLQL	90.000
108	HCV-1a	17	48	9	A0201	GMSSRPPRL	15.428
109	HCV-1a	18	7	10	A0201	RQSRVGRTFL	11.913
110	HCV-1a	18	8	9	A0201	QSRVGRTFL	60.000
111	HCV-1a	18	5	10	в7	YPRQSRVGRT	20.000
112	HCV-1a	18	5	10	в8	YPRQSRVGRT	16.000
113	HCV-1a	18	8	9	B3501	QSRVGRTFL	15.000
114	HCV-1a	18	3	10	B3501	SPALNVGAGL	20.000
115	HCV-1a	19	7	10	A1	YTDWALFRMK	25.000
116	HCV-1a	19	6	10	A24	CYTDWALFRM	30.000
117	HCV-1a	19	4	9	в7	HPCYTDWAL	80.000
118	HCV-1a	19	4	9	B3501	HPCYTDWAL	20.000
119	HCV-1a	19	4	10	B3501	HPCYTDWALF	30.000
120	HCV-1a	20	6	10	A3	ALSTYRTSSK	20.000
121	HCV-1a	21	1	9	в7	MARAWRELL	180.000
122	HCV-1a	21	1	9	в8	MARAWRELL	16.000
123	HCV-1a	22	3	10	в3501	PPRTTCRRAM	12.000
124	HCV-1a	22	3	10	в7	PPRTTCRRAM	30.000
125	HCV-1a	22	16	10	в7	ASLPYSAASL	12.000
126	HCV-1a	22	10	9	в7	RAMQLPASL	36.000
127	HCV-1a	22	10	9	A24	RAMQLPASL	14.400
128	HCV-1a	22	17	9	A0201	SLPYSAASL	21.362
129	HCV-1a	23	19	9	A24	RYGGCLQRN	12.000
130	HCV-1a	23	19	10	A24	RYGGCLQRNT	12.000
131	HCV-1a	23	3	10	в8	TPRAPVPPFL	16.000
132	HCV-1a	23	3	9	в8	TPRAPVPPF	60.000
133	HCV-la	23	3	10	в3501	TPRAPVPPFL	60.000
134	HCV-la	23	15	10	в7	TTRSRYGGCL	40.000
135	HCV-1a	23	3	10	в7	TPRAPVPPFL	800.000
136	HCV-1a	25	33	9	B3501	WPSSPPEAL	20.000
137	HCV-1a	25	72	9	в3501	SPIPPCPPW	10.000
138	HCV-1a	25	96	10	в3501	RSVVRPTRRM	20.000
	HCV-1a		- 16			LGRSGRWSSL	16.000
140	HCV-1a	25	2	10		AARFHLQSPL	16.000
141		25	2	10		AARFHLQSPL	360.000
142		25	16	10		LGRSGRWSSL	40.000
143		25	65	10		APPTPTLSPI	24.000
144		25	123	10		APRKNRNCPS	12.000
145		25	40	10		ALAAPQLPAL	12.000
146		25	75	10		PPCPPWRGSL	12.000
147		25	33	9	в7	WPSSPPEAL	120.000
148		25	63	9	в7	LAAPPTPTL	18.000
149		25	41	9	в7	LAAPQLPAL	12.000
150		25	50	9	в7	RATIRQHPL	12.000
151		25	4	9	A24	RFHLQSPLL	40.000
152		25	54	9	A24	RQHPLSPPL	11.520
153		25	83	9	A24	SLGIRILAT	17.140
154		25	104	9	A24	RMSCAAQCL	15.428
155		25	62	9	A24	LLAAPPTPT	12.668
156		25	45	9	A24	QLPALRATI	10.433
157		25	40	10		_	49.134
10/	, 11C A – Ta	دن				-	

							25.215
158	HCV-1a	25	62	10	A0201	LLAAPPTPTL	36.316
159	HCV-1a	27	33	10	B3501	WPSSPSPRGF	20.000
160	HCV-1a	27	2	10	в3501	IPAALTPQSL	20.000
161	HCV-1a	27	38	10	B3501	SPRGFMLGAL	60.000
162	HCV-1a	27	36	9	в3501	SPSPRGFML	20.000
163	HCV-1a	27	35	9	B3501	SSPSPRGFM	10.000
164	HCV-1a	27	38	10	В8	SPRGFMLGAL	16.000
165	HCV-1a	27	36	10	в8	SPSPRGFML	16.000
166	HCV-1a	27	38	10	в7	SPRGFMLGAL	800.000
167	HCV-1a	27	2	10	в7	IPAALTPQSL	80.000
168	HCV-1a	27	15	10	в7	SVRRRQSTNV	10.000
169	HCV-1a	27	36	9	в7	SPSPRGFML	80.000
170	HCV-1a	27	38	9	в7	SPRGFMLGA	20.000
171	HCV-1a	27	42	9	A0201	FMLGALLPI	294.957
172	HCV-1a	28	48	9	B4403	EEAGLPYVA	12.000
173	HCV-1a	28	48	10	B4403	EEAGLPYVAS	12.000
174	HCV-1a	28	31	10	B4403	CELGDTGPGA	12.000
175	HCV-1a	28	37	10	B3501	GPGASALGFW	10.000
176	HCV-1a	28	19	10	B3501	WPHASENLGY	60.000
177	HCV-1a	28	3	10	в7	SAHFHSTVTL	12.000
178	HCV-1a	28	44	9	A24	GFWPEEAGL	24.000
179	HCV-1a	28	25	9	A0201	NLGYRPCEL	21.362
180	HCV-1a	28	46	9	A1	WPEEAGLPY	56.250
181	HCV-1a	29	3	9	B4403	GPAGSGFAY	13.500
182	HCV-1a	29	1	9	в3501	MPGPAGSGF	20.000
183	HCV-1a	29	3	9	в3501	GPAGSGFAY	40.000
184	HCV-1a	29	5	10	в7	AGSGFAYSCL	12.000
185	HCV-1a	33	50	10	B4403	GEGPGSAAAI	12.000
186	HCV-1a	33	47	10	в4403	GELGEGPGSA	12.000
187	HCV-1a	33	47	9	B4403	GELGEGPGS	12.000
188	HCV-1a	33	5	9	B4403	DELVPYDGV	24.000
189	HCV-1a	33	36	9	в3501	SPGGHSVFL	20.000
190	HCV-1a	33	17	10	в7	SAAPDPTSHL	18.000
191	HCV-1a	33	36	9	в7	SPGGHSVFL	80.000
192	HCV-1a	33	18	9	в7	AAPDPTSHL	54.000
-1-93	HCV-1a-	. 33	41	9	B7	SVFLHGGEL	20.000
194	HCV-1a	33	33	10	A0201	SLGSPGGHSV	69.552
195	HCV-1a	34	14	9	в8	GARWRRPGC	16.000
196	HCV-1a	34	23	10	в7	FGRVLPVNRL	60.000
197	HCV-1a	34	19	9	в7	PRGCFGRVL	80.000
198	HCV-1a	34	5	9	в7	RPGGRHEHL	80.000
199	HCV-1a	35	5	10		LAKGHLGLDM	18.000
200	HCV-1a	35	1	10		MLRFLAKGHL	40.000
201	HCV-1a	35	11	9	A3	GLDMRGVER	12.000
202	HCV-1a	35	3	10		RFLAKGHLGL	60.000
203	HCV-1a	35	4	9	A0201		98.000
204	HCV-1a	35	11	9	A1	GLDMRGVER	10.000
205	HCV-1a	35	19	9	B3501		40.000
206	HCV-1a	35	5	9	в3501		40.000
207	HCV-1a	36	15	9	в4403		12.000
208	HCV-1a	36	17	9	в3501		60.000
209	HCV-1a	36	4	10		VCRGIRGDKA	16.000
210	HCV-1a	36	16	10		GLPLRDGYDY	36.000
211	L HCV-1a	37	3	9	в3501	VPGPIARIF	20.000

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212	HCV-1a	37	1	10	в7	MPVPGPIARI	12.000
213	HCV-1a	39	8	10	B3501	RPRRRWKEGL	120.000
214	HCV-1a	39	8	10	в7	RPRRRWKEGL	800.000
215	HCV-1a	40	1	10	B3501	MPQKTWGTAL	20.000
216	HCV-1a	40	1	10	в7	MPQKTWGTAL	80.000
217	HCV-1a	40	4	10	A0201	KTWGTALASL	19.824
218	HCV-1a	40	12	9	A1	SLETPGPER	18.000
219	HCV-1a	41	26	10	A0201	GLVRLVHGWL	15.274
220	HCV-1a	41	22	9	A24	RWPAGLVRL	12.000
221	HCV-1a	41	65	9	A3	HLPPPQPVK	45.000
222	HCV-1a	41	29	9	A3	RLVHGWLQR	12.000
223	HCV-1a	41	27	9	в7	LVRLVHGWL	200.000
224	HCV-1a	41	47	9	в7	CPAPLDLVL	80.000
225	HCV-1a	41	57	10	в7	TPACCRGRHL	80.000
226	HCV-1a	41	42	10	в7	SQRVSCPAPL	40.000
227	HCV-1a	41	44	10	в7	RVSCPAPLDL	20.000
228	HCV-1a	41	57	10	в8	TPACCRGRHL	16.000
229	HCV-1a	41	47	9	B3501	CPAPLDLVL	20.000
230	HCV-1a	41	57	10	в3501	TPACCRGRHL	20.000
231	HCV-1a	42	3	9	в7	VVQQPPGPPL	30.000
232	HCV-1a	42	2	10	в7	SVVQPPGPPL	30.000

Table 4b
1a (4-6)

							Gaeno
No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	HCV-1a	1	15	9	A24	TYVGAPRPI	75.000 45.000
2	HCV-1a	1	16	9	В7	YVGAPRPIL	12.000
3	HCV-1a	1	8	9	B_3501	RACRGAQTY	
4	HCV-1a	1	15	10	A24	TYVGAPRPIL	300.000
5	HCV-1a	1	6	10	в8	AARACRGAQT	16.000
6	HCV-1a	2	11	9	в7	GAVASGAGL	12.000
7	HCV-1a	3	5	9	В7	LPPRPRHTL	180.000
8	HCV-1a	3	8	9	В7	RPRHTLQGC	20.000
9	HCV-1a	3	5	9	B_3501	LPPRPRHTL	20.000
10	HCV-1a	3	8	9	B_3501	RPRHTLQGC	12.000
11	HCV-1a	3	8	10	в7	RPRHTLQGCL	800.000
12	HCV-1a	3	8	10	B_3501	RPRHTLQGCL	120.000
13	HCV-1a	3	3	10	B_4403	QELPPRPRHT	16.000
14	HCV-1a	4	10	9	A_0201	ALTSPPSIV	28.516
15	HCV-1a	4	2	9	A_0201	KQWRGYQAA	21.949
16	HCV-1a	4	2	10	A_0201	KQWRGYQAAL	62.920
17	HCV-1a	5				NO HITS	
18	HCV-1a	6	12	10	A_0201	LLCHKRPPST	12.668
19	HCV-1a	6	3	10	в7	HPWSGTRHKL	120.000
20	HCV-1a	6	3	10	B_3501	HPWSGTRHKL	20.000
21	HCV-1a	7	4	9	в7	GPWCFCRCL	80.000
22	HCV-1a	7	18	9	в7	EPPGSSGAL	80.000
23	HCV-1a	7	4	9	B_3501	GPWCFCRCL	20.000
24	HCV-1a	7	18	9	B_3501	EPPGSSGAL	20.000
25	HCV-la	7	18	10	в7	EPPGSSGALL	80.000
26	HCV-1a	7	18	10	B_3501	EPPGSSGALL	20.000
27	HCV-1a	7	4	10	в_3501	GPWCFCRCLW	10.000
28	HCV-1a	7	23	10	B_4403	SGALLVERSY	18.000
29	HCV-1a	8	12	9	A_0201	QGLDLHWYT	30.440
. 30	HCV-1a	- 8	6	9	в7	AERASPQGL	12.000
31	HCV-1a	8	8	9	в7	RASPQGLDL	12.000
32	HCV-1a	8	10	9	B_3501	SPQGLDLHW	10.000
33	HCV-1a	8	10	10	B_3501	SPQGLDLHWY	60.000
34	HCV-1a	8	10	10	B_4403	SPQGLDLHWY	13.500
35	HCV-1a	9	2	9	A1	VTELAPSTR	22.500
36	HCV-1a	9	51	9	в7	APTYPSDTM	90.000
37	HCV-1a	9	41	9	В7	TSRRRCRPL	40.000
38	HCV-1a	9	41	9	B8	TSRRRCRPL	80.000 40.000
39	HCV-1a	9	51	9	B_3501		
40	HCV-1a	9	41	9	B_3501		15.000
41	HCV-1a	9	2	10	A1	VTELAPSTRR	22.500
42	HCV-1a	9	40	10	В7	ATSRRRCRPL	12.000
43	HCV-1a	9	45	10	B_3501		12.000
44	HCV-1a		50	10	B_3501		12.000
45	HCV-1a	10	14	9	B7	SAGCCCPPL	12.000
46	HCV-1a		3	10	A1	CGDPLYGRDR	12.500
47	HCV-1a		8	9	A1	VLEAARHSY	45.000
48	HCV-1a	12	1	9	в7	MALPGGGVL	12.000

49	HCV-1a	12	2	10	A_0201	ALPGGGVLEA	11.426
50	HCV-1a	13	2	9	A_0201	RLTDLSQLA	20.369
51	HCV-1a	13	71	9	A_0201	SVYPNLHRL	13.757
52	HCV-1a	13	68	9	A24	RGRSVYPNL	11.200
53	HCV-1a	13	68	9	в7	RGRSVYPNL	40.000
54	HCV-1a	13	71	9	в7	SVYPNLHRL	20.000
55	HCV-1a	13	2	10	A_0201	RLTDLSQLAV	285.163
56	HCV-1a	13	70	10	A24	RSVYPNLHRL	12.000
57	HCV-1a	13	11	10	в7	VTRAKMEPPL	40.000
58	HCV-1a	13	70	10	B_3501	RSVYPNLHRL	10.000
59	HCV-1a	14	6	9	в7	ASRSRQNQI	12.000
60	HCV-1a	14	6	9	в8	ASRSRQNQI	20.000
61	HCV-1a	15	29	9	A24	SFLRHAATL	30.000
62	HCV-1a	15	7	9	в7	LARSLARTL	120.000
63	HCV-1a	15	30	9	в7	FLRHAATLL	40.000
64	HCV-1a	15	3	9	в7	ALPPLARSL	12.000
65	HCV-1a	15	7	9	В8	LARSLARTL	16.000
6 6	HCV-1a	15	29	10	A24	SFLRHAATLL	30.000
67	HCV-1a	15	11	10	в7	LARTLRARCL	120.000
68	HCV-1a	15	2	10	в7	AALPPLARSL	36.000
69	HCV-1a	15	11	10	в8	LARTLRARCL	320.000
70	HCV-1a	16				No hits	
71	HCV-1a	17	13	9	A_0201	CLAVSHAAL	21.362
72	HCV-1a	17	1	9	A_0201	MIMLPSQEL	18.476
73	HCV-1a	17	2	9	A_0201	IMLPSQELT	16.588
74	HCV-1a	17	1	9	в7	MIMLPSQEL	18.000
75	HCV-1a	17	7	9	B_4403	QELTGVCLA	24.000
76	HCV-1a	17	3	. 10	A_0201	MLPSQELTGV	271.948
77	HCV-1a	17	7	10	B_4403	QELTGVCLAV	12.000
78	HCV-1a	18	18	9	A_0201	YLVIASVKA	22.853
79	HCV-1a	18	58	9	в7	AARQAARAL	360.000
80	HCV-1a	18	30	9	в7	AASSWTPAL	36.000
81	HCV-1a	18	19	9	в7	LVIASVKAL	20.000
82	HCV-1a	18	21	9	в7	IASVKALRL	12.000
83	HCV-1a	18	58	9	В8	AARQAARAL	16.000
84	HCV-1a	18	21	9	в8	IASVKALRL	16.000
85	HCV-1a	18	16	9	B_4403	AEYLVIASV	12.000
86	HCV-1a	18	18	10	A_0201	YLVIASVKAL	226.014
87	HCV-1a	18	58	10	в7	AARQAARALM	135.000
88	HCV-1a	18	29	10	в7	LAASSWTPAL	12.000
89	HCV-1a	18	58	10	B_3501	AARQAARALM	18.000
90	HCV-1a	18	12	10	B_3501	SPGGAEYLVI	12.000
91	HCV-1a	1.8	46	10	B_3501	SPHTSMVQSW	10.000
92	HCV-1a	19				NO HITS	•
93	HCV-1a	20	15	9	A_0201	YENPIGVFL	10.509
94	HCV-1a	20	13	9	A_0201	VSYENPIGV	10.126
95	HCV-1a	20	14	9	A24	SYENPIGVF	150.000
96	HCV-1a	20	2	9	A3	SLSVTVESK	60.000
97	HCV-1a	20	17	9	в_3501	NPIGVFLDF	20.000
98	HCV-1a	20	31	9	в_3501	NSTRCPGEY	10.000
99	HCV-1a	20	7	9	B_4403	VESKQRVSY	120.000
100	HCV-1a	20	17	9	B_4403	NPIGVFLDF	11.250

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101	HCV-1a	20	6	10	A1	TVESKQRVSY	90.000
102	HCV-1a	20	14	10	A24	SYENPIGVFL	420.000
103	HCV-1a	20	13	10	B_3501	VSYENPIGVF	10.000
104	HCV-1a	21				NO HITS	
105	HCV-1a	22				NO HITS	
106	HCV-1a	23				NO HITS	
107	HCV-1a	24	1	9	A1	MPEVEELPK	22.500
108	HCV-1a	24	17	9	A_0201	KAVDRVDSV	15.623
109	HCV-1a	24	11	9	A_0201	LVASSAKAV	10.346
110	HCV-1a	24	9	9	A3	KLLVASSAK	90.000
111	HCV-1a	24	5	9	B_4403	EELPKLLVA	36.000
112	HCV-1a	24	10	10	A_0201	LLVASSAKAV	118.238
113	HCV-1a	24	9	10	A_0201	KLLVASSAKA	64.336
114	HCV-1a	24	1	10	в7	MPEVEELPKL	24.000
115	HCV-1a	24	5	10	в_4403	EELPKLLVAS	24.000
116	HCV-1a	24	23	10	B_4403	DSVRTTVRFF	18.000
117	HCV-1a	25	46	9	A1	GGDPLANLR	12.500
118	HCV-1a	25	82	9	A1	NCDPTGYSW	10.000
119	HCV-1a	25	60	9	A_0201	VIWEGSVSM	39.518
	HCV-1a	25	7	9	A_0201	CLHRRLASM	11.426
120	HCV-1a	25	102	9	A24	KGLQGGANL	12.000
121	HCV-1a	25	23	9	A3	WLAVQVALR	12.000
122		25	42	9	в7	LATEGGDPL	12.000
123	HCV-1a	25	54	9	в_3501	RPAASAVIW	20.000
124	HCV-1a	25	43	10	A1	ATEGGDPLAN	11.250
125	HCV-1a		29	10	A_0201	ALRDGADSWL	36.611
126	HCV-1a	25	103	10	A3	GLQGGANLCR	36.000
127	HCV-1a	25		10	A3	MLPPISCLHR	12.000
128	HCV-1a	25	1	10	в7	ALRDGADSWL	120.000
129	HCV-1a	25	29	10	в7 в7	AVIWEGSVSM	15.000
130	HCV-1a	25	59		в8	ALRDGADSWL	12.000
131	HCV-1a	25	29	10	B_4403	GESWLAVQVA	18.000
132	HCV-1a	25	20	10	A_0201	VLGPTILIV	111.499
133	HCV-1a	26	12	9	A_0201 A_0201	GMSLAFSQV	95.441
134	HCV-1a	26	62	9	_		-52.561
135		26	~ 22	9.	A_0201	FLOVLGPTI	47.991
136		26	9	9	A_0201		21.989
137		26	16	9	A_0201		19.425
138		26	113	9	A_0201		16.047
139		26	17	9	A_0201		11.487
140		26	101	9	A_0201		10.346
141		26	19	9	A_0201		28.000
142		26	66	9	A24	AFSQVLKSL	36.000
143	HCV-1a	26	104	9	A3	RLRSWVTVR	20.000
144	HCV-1a	26	64	9	A3	SLAFSQVLK	90.000
145	HCV-1a	26	30	9	B7 _	APQWQRVCM	80.000
146	HCV-1a		39	9	в7 	MPSPRQTPL	
147	HCV-1a	26	57	9	B7 _	IPGSCGMSL	80.000
148	HCV-1a	26	117	9	в7	AVTRAAASL	60.000
149	HCV-1a	26	110	9	в7	TVRLLSMAV	10.000
150	HCV-1a	26	39	9	В8	MPSPRQTPL	16.000
15:	L HCV-1a	26	30	9	B_3501		40.000
15:	2 HCV-1a	. 26	39	9	B_3501	1 MPSPRQTPL	20.000

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153	HCV-1a	26	14	9	B_3501	GPTILIVPF	20.000
154	HCV-1a	26	57	9	B_3501	IPGSCGMSL	20.000
155	HCV-1a	26	25	9	в_3501	CPVISAPQW	10.000
156	HCV-1a	26	106	9	в_3501	RSWVTVRLL	10.000
157	HCV-1a	26	95	10	A1	HSELIHWCSR	13.500
158	HCV-1a	26	84	10	A_0201	SLSQEPEHGV	69.552
159	HCV-1a	26	112	10	A_0201	RLLSMAVTRA	42.278
160	HCV-1a	26	3	10	A_0201	KVPLHMFLQV	40.471
161	HCV-1a	26	9	10	A_0201	FLQVLGPTIL	40.289
162	HCV-1a	26	27	10	A_0201	VISAPQWQRV	27.638
163	HCV-1a	26	38	10	A_0201	MMPSPRQTPL	26.228
164	HCV-1a	26	62	10	A_0201	GMSLAFSQVL	24.037
165	HCV-1a	26	11	10	A_0201	QVLGPTILIV	21.234
166	HCV-1a	26	104	10	A24	RLRSWVTVRL	11.200
167	HCV-1a	26	46	10	A3	PLYPRWQDTK	45.000
168	HCV-1a	26	14	10	в7	GPTILIVPFL	80.000
169	HCV-1a	26	4	10	в7	VPLHMFLQVL	80.000
170	HCV-1a	26	48	10	в7	YPRWQDTKGI	80.000
171	HCV-1a	26	30	10	в7	APQWQRVCMM	60.000
172	HCV-1a	26	104	10	в7	RLRSWVTVRL	40.000
173	HCV-1a	26	65	10	в7	LAFSQVLKSL	12.000
174	HCV-1a	26	116	10	в7	MAVTRAAASL	12.000
175	HCV-1a	26	30	10	B_3501	APQWQRVCMM	40.000
176	HCV-1a	26	39	10	B_3501	MPSPRQTPLY	40.000
177	HCV-1a	26	48	10	B_3501	YPRWQDTKGI	36.000
178	HCV-la	26	4	10	B_3501	VPLHMFLQVL	20.000
179	HCV-la	26	14	10	B_3501	GPTILIVPFL	20.000
180	HCV-1a	26	96	10	B_4403	SELIHWCSRL	24.000
181	HCV-1a	26	87	10	B_4403	QEPEHGVVHS	12.000
182	HCV-1a	27	70	9	A1	ATHPPNMLK	25.000
183	HCV-1a	27	75	9	A_0201	NMLKRRVWL	313.968
184	HCV-1a	27	127	9	A_0201	KVSSFCQLV	80.941
185	HCV-1a	27	76	9	A_0201	MLKRRVWLV	71.386
 186	HCV-1a	27	80	9	A_0201	RVWLVVSGL	35.683
187	HCV-1a	27	95	9	A_0201	AINEAMAGL	27.699
188	HCV-1a	27	82	9	A_0201	WLVVSGLVT	14.054
189	HCV-1a	27	112	9	A24	KYCIPLMKF	220.000
190	HCV-1a	27	80	9	A24	RVWLVVSGL	11.200
191	HCV-1a	27	123	9	A24	CFAQKVSSF	10.000
192	HCV-1a	27	45	9	A3	TLPMAAPAK	20.000
193	HCV-1a	27	30	9	в7	APYPARMSM	90.000
194	HCV-1a	27	109	9	в7	KPAKYCIPL	80.000
195	HCV-1a	27	69	9	В7	AATHPPNML	54.000
196	HCV-1a	27	80	9	В7	RVWLVVSGL	20.000
197	HCV-1a	27	28	9	в7	TPAPYPARM	20.000
198	HCV-1a	27	92	9	В7	AVKAINEAM	15.000
199	HCV-1a	27	95	9	в7	AINEAMAGL	12.000
200	HCV-1a	27	76	9	B8	MLKRRVWLV	24.000
201	. HCV-1a	27	30	9	B_3501	APYPARMSM	40.000
202	HCV-1a	27	28	9	в_3501	TPAPYPARM	40.000
203	HCV-1a	27	109	9	B_3501	KPAKYCIPL	40.000
204	HCV-1a	27	105	9	B_3501	GSVDKPAKY	20.000

205	HCV-1a	27	24	9	B_3501	RAPATPAPY	12.000
206	HCV-1a	27	9	9	в_3501	SSVEGTSPL	10.000
207	HCV-1a	27	105	9	B_4403	GSVDKPAKY	13.500
208	HCV-1a	27	70	10	A1	ATHPPNMLKR	12.500
209	HCV-1a	27	75	10	A_0201	NMLKRRVWLV	3.206.057
210	HCV-1a	27	82	10	A_0201	WLVVSGLVTA	52.561
211	HCV-1a	27	87	10	A_0201	GLVTAAVKAI	23.995
212	HCV-1a	27	19	10	A_0201	ILNATRAPAT	12.668
213	HCV-1a	27	84	10	A_0201	VVSGLVTAAV	10.346
214	HCV-1a	27	94	10	A24	KAINEAMAGL	12.000
215	HCV-1a	27	37	10	в7	SMRTFPSPTL	60.000
216	HCV-1a	27	109	10	в7	KPAKYCIPLM	20.000
217	HCV-1a	27	68	10	в7	WAATHPPNML	18.000
218	HCV-1a	27	94	10	в7	KAINEAMAGL	12.000
219	HCV-1a	27	125	10	в7	AQKVSSFCQL	12.000
220	HCV-1a	27	109	10	B_3501	KPAKYCIPLM	80.000
221	HCV-1a	27	115	10	B_3501	IPLMKFHICF	20.000
222	HCV-1a	27	32	10	B_3501	YPARMSMRTF	20.000
223	HCV-1a	27	9	10	B_3501	SSVEGTSPLM	20.000
224	HCV-1a	27	8	10	B_3501	RSSVEGTSPL	10.000
225	HCV-1a	27	97	10	B_4403	NEAMAGLPGS	12.000
22 6	HCV-1a	28	44	9	A1	SADMHVMMY	125.000
227	HCV-1a	28	15	9	A1	TTQPVDRQY	12.500
228	HCV-1a	28	52	9	A_0201	YLVTGCVRV	319.939
229	HCV-1a	28	49	9	A_0201	VMMYLVTGC	51.908
230	HCV-1a	28	50	9	A_0201	MMYLVTGCV	35.524
231	HCV-1a	28	30	9	в7	TPPTSTQVL	80.000
232	HCV-1a	28	27	9	в7	AARTPPTST	13.500
233	HCV-1a	28	3	9	В7	AGFPDKTTL	12.000
234	HCV-1a	28	43	9	B_3501	RSADMHVMM	40.000
235	HCV-1a	28	30	9	B_3501	TPPTSTQVL	20.000 18.000
236	HCV-1a	28	44	9	B_4403	SADMHVMMY	69.552
237	HCV-1a	28	10	10	A_0201	TLPTMTTQPV	41.075
238	HCV-1a	28	49	10	A_0201	VMMYLVTGCV	±7.280
239	HCV-1a	28	29	10	A24	RTPPTSTQVL MMYLVTGCVR	20.000
240		28	50	10	А3 в7	IAGFPDKTTL	12.000
241		28	2	10 10	в7 в7	TSRSADMHVM	10.000
242		28 28	41 24	10	B8	AAKAARTPPT	16.000
243 244		28	41	10	в_3501		45.000
			43	10	B_3501		40.000
245 246			5	10	В_3501		12.000
247			43	10	B_4403		18.000
248			5	9	A 0201		69.552
249			3	10	в7	EGRSPGATNL	40.000
250			1	9	в7	MPGFPLPVL	120.000
251			1	9	в_3501		20.000
252			20	9	A_0201		39.210
253			17	9	A3	VLQSITESK	30.000
254			3	10	A_0201		21.300
255			9	10	A24	KSTVWVTHVL	11.200
256			9	10	в_3501		10.000
			-				

						***	12.000
257	HCV-1a	33	5	9		VATTTTSPL	20.000
258	HCV-1a	33	4	10	в7	SVATTTTSPL	10.000
259	HCV-1a	34	6	9	A24	SFAASSSHF	10.000
260	HCV-1a	34	6	10	A24	SFAASSSHFF	10.000
261	HCV-1a	35				NO HITS	45.000
262	HCV-1a	36	7	9	A1	VTEPGGVAV	
263	HCV-1a	36	13	9	в7	VAVASTTSL	12.000
264	HCV-1a	36	34	9	B_3501	MPKMDVASV	18.000
265	HCV-1a	36	8	9	B_4403	TEPGGVAVA	18.000
266	HCV-1a	36	7	10	A1	VTEPGGVAVA	45.000
267	HCV-1a	36	6	10	A_0201	TVTEPGGVAV	24.952
268	HCV-1a	36	12	10	в7	GVAVASTTSL	20.000
269	HCV-1a	36	28	10	в7	WSRTVPMPKM	15.000
270	HCV-1a	36	28	10	B_3501	WSRTVPMPKM	30.000
271	HCV-1a	36	25	10	в_3501	VSAWSRTVPM	10.000
272	HCV-1a	36	8	10	B_4403	TEPGGVAVAS	13.500
273	HCV-1a	37	7	9	A_0201	IVLTPVLML	27.042
274	HCV-1a	37	2	9	A_0201	GLPVVIVLT	17.140
275	HCV-1a	37	1	9	A24	MGLPVVIVL	10.080
276	HCV-1a	37	7	9	в7	IVLTPVLML	30.000
277	HCV-1a	37	5	9	в7	VVIVLTPVL	20.000
278	HCV-1a	37	6	10	A_0201	VIVLTPVLML	11.485
279	HCV-1a	38	17	9	в7	TPRVHTAAL	800.000
280	HCV-1a	38	17	9	B8	TPRVHTAAL	16.000
281	HCV-1a	38	17	9	B_3501	TPRVHTAAL	60.000
282	HCV-1a	38	14	10	A_0201	ALATPRVHTA	11.426
283	HCV-1a	38	16	10	в7	ATPRVHTAAL	12.000
284	HCV-1a	39	12	9	в7	SPRRRTGMT	20.000
285	HCV-1a	39	12	9	в8	SPRRRTGMT	16.000
286	HCV-1a	39	11	9	B_3501	LSPRRRTGM	10.000
287	HCV-1a	39	18	10	A3	GMTSACLVTR	18.000
288	HCV-1a	39	1	10	в7	MGRGDSRLPL	60.000
289	HCV-1a	40	4	9	A_0201	PLGDAMVLV	14.429
290	HCV-1a	40	3	9	в7	GPLGDAMVL	80.000
291	HCV-1a	40	3	9	B_3501	GPLGDAMVL	3.00.00
292	HCV-1a	41	77	9	A_0201	LMMSPHAAV	315.959
293	HCV-1a	41	22	9	A_0201	FLSRPVRLV	147.172
294	HCV-1a	41	31	9	A_0201	IMHPRRPLV	85.394
295	HCV-1a	41	15	9	A_0201	WTSPSTWFL	56.299
296	HCV-1a	41	6	9	A_0201	KVWAAVDTI	29.887
297	HCV-1a	41	21	9	A24	WFLSRPVRL	30.000
298	HCV-1a	41	61	9	в7	GPSSISRPL	80.000
299	HCV-1a	41	116	9	в7	QSRRGVRWL	40.000
300	HCV-1a	41	30	9	в7	VIMHPRRPL	27.000
301	HCV-1a	41	105	9	в7	ATARSRKPL	18.000
302	HCV-1a	41	43	9	в7	YAVMGASNL	12.000
303	HCV-1a	41	106	9	В8	TARSRKPLC	16.000
304	HCV-1a	41	33	9	B_3501	HPRRPLVCW	30.000
305	HCV-1a	41	61	9	B_3501	GPSSISRPL	20.000
306	HCV-1a	41	116	9	B_3501	QSRRGVRWL	15.000
307	HCV-1a	41	71	9	B_4403	AETGKPLMM	18.000
308	B HCV-1a	41	45	10	A_0201	VMGASNLQPL	60.325

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309	HCV-1a	41	30	10	A_0201	VIMHPRRPLV	60.154
310	HCV-1a	41	22	10	A_0201	FLSRPVRLVI	19.676
311	HCV-1a	41	42	10	A24	AYAVMGASNL	200.000
312	HCV-1a	41	90	10	A3	VMSLVSIWEK	90.000
313	HCV-1a	41	84	10	в7	AVSAPHVMSL	60.000
314	HCV-1a	41	29	10	в7	LVIMHPRRPL	45.000
315	HCV-1a	41	87	10	в7	APHVMSLVSI	24.000
316	HCV-1a	41	33	10	в7	HPRRPLVCWA	20.000
317	HCV-1a	41	104	10	в7	TATARSRKPL	18.000
318	HCV-1a	41	115	10	в7	AQSRRGVRWL	12.000
319	HCV-1a	41	60	10	В7	AGPSSISRPL	12.000
320	HCV-1a	41	23	10	в7	LSRPVRLVIM	10.000
321	HCV-1a	41	23	10	в8	LSRPVRLVIM	20.000
322	HCV-1a	41	106	10	B8	TARSRKPLCA	16.000
323	HCV-1a	41	23	10	B_3501	LSRPVRLVIM	30.000
324	HCV-1a	41	71	10	B_4403	AETGKPLMMS	18.000
325	HCV-1a	42	14	9	A3	KMTASRPPR	12.000
326	HCV-1a	42	33	9	B_4403	CASTLVRKY	13.500
327	HCV-1a	42	14	10	A_0201	KMTASRPPRT	18.837
328	HCV-1a	42	19	10	в7	RPPRTLRGGI	12.000
329	HCV-1a	42	3	10	в7	NTRVGCTAHM	10.000
330	HCV-1a	42	19	10	B_3501	RPPRTLRGGI	16.000
331	HCV-1a	42	32	10	B_4403	SCASTLVRKY	54.000
332	HCV-1a	43	33	9	A1	MLDPTPYKY	500.000
333	HCV-1a	43	95	9	A_0201	VQLQAASSL	13.624
334	HCV-1a	43	109	9	A24	TYILILNIV	12.600
335	HCV-1a	43	40	9	A24	KYCTSTMFW	10.000
336	HCV-1a	43	45	9	A3	TMFWWRWMR	180.000
337	HCV-1a	43	32	9	A3	AMLDPTPYK	45.000
338	HCV-1a	43	33	9	A3	MLDPTPYKY	18.000
339	HCV-1a	43	89	9	в7	SQRSPRVQL	90.000
340	HCV-1a	43	106	9	в7	TPPTYILIL	80.000
341	HCV-1a	43	92	9	в7	SPRVQLQAA	20.000
342	HCV-1a	43	71	9	в7	CVVVSSNGL	20.000
343	HCV-1a	43	26	9	в7	HLMAQDAML	12.000
344	HCV-1a	43	106	9	B_3501	TPPTYILIL	20.000
345	HCV-1a	43	53	9	B_3501	RPVDKAGRV	16.000
346	HCV-1a	43	31	9	B_4403	DAMLDPTPY	27.000
347	HCV-1a	43	102	10	A_0201	SLCSTPPTYI	57.380
348	HCV-1a	43	33	10	A_0201	MLDPTPYKYC	27.870
349	HCV-1a	43	94	10	A24	RVQLQAASSL	12.000
350	HCV-1a	43	88	10	A24	RSQRSPRVQL	12.000
351	HCV-1a	43	40	10	A24	KYCTSTMFWW	10.000
352	HCV-1a	43	38	10	A24	PYKYCTSTMF	10.000
353	HCV-1a	43	32	10	A3	AMLDPTPYKY	18.000
354	HCV-1a	43	18	10	в7	RNRRTTYSHL	40.000
355	HCV-1a	43	94	10	в7	RVQLQAASSL	20.000
356	HCV-1a	43	37	10	в7	TPYKYCTSTM	20.000
357	HCV-1a	. 43	86	10	B8	SSRSQRSPRV	12.000
358	HCV-1a	43	37	10	B_3501		40.000
359	HCV-1a	43	15	10	B_3501	ASRRNRRTTY	30.000
360) HCV-la	43	53	10	B_3501	RPVDKAGRVV	16.000

361	HCV-1a	43	88	10	B_3501	RSQRSPRVQL	10.000
362	HCV-1a	43	101	10	B_3501	SSLCSTPPTY	10.000
363	HCV-1a	43	24	10	B_3501	YSHLMAQDAM	10.000
364	HCV-1a	43	43	10	B_3501	TSTMFWWRWM	10.000
365	HCV-1a	43	30	10	B_4403	QDAMLDPTPY	45.000
366	HCV-1a	43	101	10	B_4403	SSLCSTPPTY	12.000
367	HCV-1a	44	30	9	A_0201	VLLRTKTSV	437.482
368	HCV-1a	44	9	9	A_0201	TLVNPVEFI	64.668
369	HCV-1a	44	16	9	A_0201	FIQVQPNQL	13.512
370	HCV-1a	44	24	9	в7	LPSGGLVLL	80.000
371	HCV-1a	44	6	9	в7	APHTLVNPV	12.000
372	HCV-1a	44	24	9	B_3501	LPSGGLVLL	20.000
373	HCV-1a	44	23	10	A_0201	QLPSGGLVLL	49.134
374	HCV-1a	44	29	10	A_0201	LVLLRTKTSV	38.280
375	HCV-1a	44	10	10	A_0201	LVNPVEFIQV	19.657
376	HCV-1a	44	15	10	A24	EFIQVQPNQL	36.000
377	HCV-1a	44	20	10	в7	QPNQLPSGGL	120.000
378	HCV-1a	44	20	10	B_3501	QPNQLPSGGL	20.000
379	HCV-1a	45				NO HITS	
380	HCV-1a	46				NO HITS	
381	HCV-1a	47	8	9	A_0201	TILELGQSL	44.559
382	HCV-1a	47	8	9	A24	TILELGQSL	10.368
383	HCV-1a	47	4	9	в7	AASYTILEL	36.000
384	HCV-1a	47	2	9	в7	ASAASYTIL	12.000
385	HCV-1a	47	10	9	B_4403	LELGQSLVT	12.000
386	HCV-1a	47	8	10	A_0201	TILELGQSLV	145.077
387	HCV-1a	47	1	10	в7	MASAASYTIL	12.000
388	HCV-1a	47	3	10	в7	SAASYTILEL	12.000
389	HCV-1a	47	10	10	B_4403	LELGQSLVTW	54.000
390	HCV-1a	48	42	9	в7	HPAHPQPSL	120.000
391	HCV-1a	48	12	9	в7	RVSMTLPKL	20.000
392	HCV-1a	48	42	9	B_3501	HPAHPQPSL	20.000
393	HCV-1a	48	8	10	A24	KPHVRVSMTL	11.200
394	HCV-1a	48	8	10	в7	KPHVRVSMTL	80.000
395	HCV-1a	48	35	10	в7	ÉPRGDRSHPA	~20:000~
396	HCV-1a	48	2	10	в7	YPMRSAKPHV	12.000
397	HCV-1a	48	35	10	B8	EPRGDRSHPA	32.000
398	HCV-1a	48	19	10	в8	KLRDLRRGSV	18.000
399	HCV-1a	48	8	10	B_3501		40.000
400	HCV-1a	48	6	10	в_3501	SAKPHVRVSM	18.000
401	HCV-1a	49	15	9	A24	PYQAVPQGL	50.400
402	HCV-1a	49	22	9	A3	GLSRPNTTR	18.000 40.000
403	HCV-1a	49	23	9	в7	LSRPNTTRL	
404	HCV-1a	49	8	9	B_3501		40.000
405	HCV-1a	49	23	9	B_3501		15.000
406	HCV-1a	49	22	10	A_0201		21.362 12.000
407	HCV-1a	49	25	10	A24	RPNTTRLAVL	
408	HCV-1a	49	33	10	A3	VLRGHAQISR	12.000 240.000
409		49	14	10	B7	APYQAVPQGL	80.000
410	HCV-1a		25	10	B7	RPNTTRLAVL	40.000
411	L HCV-1a		25	10	B_3501		
412	HCV-1a	49	14	10	B_3501	APYQAVPQGL	20.000

413	HCV-1a	50	4	9	B_4403	REASISTLC	12.000
414	HCV-1a	50	2	10	в7	ICREASISTL	40.000
415	HCV-1a	50	2	10	В8	ICREASISTL	24.000
416	HCV-1a	50	4	10	B_4403	REASISTLCS	12.000
417	HCV-1a	51	29	9	A1	WSEFELCSY	67.500
418	HCV-1a	51	32	9	A_0201	FELCSYCPV	34.527
419	HCV-1a	51	36	9	A24	SYCPVEEVL	336.000
420	HCV-1a	51	72	9	A24	RYPKFSEAC	15.000
421	HCV-1a	51	27	9	A24	RYWSEFELC	12.000
422	HCV-1a	51	65	9	B_3501	VSPSSQGRY	10.000
423	HCV-1a	51	41	9	B_4403	EEVLATYGS	18.000
424	HCV-1a	51	75	10	A24	KFSEACGHPI	12.000
425	HCV-1a	51	27	10	A24	RYWSEFELCS	10.000
426	HCV-1a	51	25	10	в7	SGRYWSEFEL	40.000
427	HCV-1a	51	38	10	B_3501	CPVEEVLATY	80.000
428	HCV-1a	51	77	10	B_4403	SEACGHPIDF	160.000
429	HCV-1a	51	38	10	B_4403	CPVEEVLATY	13.500
430	HCV-1a	51	15	10	B_4403	REPAGQVQLA	12.000
431	HCV-1a	51	59	10	B_4403	ADAPGPVSPS	12.000
432	HCV-1a	52				NO HITS	
433	HCV-1a	53	8	10	B_3501	RPQCGGKHDY	80.000
434	HCV-1a	54	4	9	в7	DVFCPITKL	30.000
435	HCV-1a	54	2	10	A1.	ATDVFCPITK	125.000
436	HCV-1a	54	5	10	A24	VFCPITKLGF	12.000
437	HCV-1a	55	13	9	A_0201	FLLPLASTA	84.555
438	HCV-1a	55	5	10	A_0201	NLQSVKCDFL	57.572
439	HCV-1a	55	6	10	A_0201	LQSVKCDFLL	21.356
440	HCV-1a	55	8	10	в7	SVKCDFLLPL	20.000
441	HCV-1a	56	6	9	A_0201	FVVGLFPRL	16.337
442	HCV-1a	56	6	9	в7	FVVGLFPRL	20.000
443	HCV-1a	56	5	10	A24	WFVVGLFPRL	43.200
444	HCV-1a	57				NO HITS	
445	HCV-1a	58	9	10	A_0201	RQHGHVRFGL	12.562
446	HCV-1a	58	9	10	A24	RQHGHVRFGL	11.200
447	HCV-1a	58	5	10	B_4403	SEHGRQHGHV	12.000
448	HCV-1a	59	33	9	в7	DPRQLWHEL	300.000
449	HCV-1a	59	19	9	в7	SPDPLIPAL	24.000
450	HCV-1a	59	15	9	в7	DAVPSPDPL	12.000
451	HCV-1a	59	33	9	в8	DPRQLWHEL	32.000
452	HCV-1a	59	33	9	B_3501	DPRQLWHEL	60.000
453	HCV-1a	59	28	10	в7	AGHKGDPRQL	12.000
454	HCV-1a	60	10	10	в7	QPVHPLHCPL	80.000
455	HCV-1a	60	10	10	B_3501	QPVHPLHCPL	20.000
456	HCV-1a	60	19	10	B_3501	LARANVPAQY	18.000
457	HCV-1a	60	6	10	B_4403	GEGYQPVHPL	12.000
458	HCV-1a	61	38	9	A_0201	LLGEHHPLL	148.896
459	HCV-1a	61	27	9	A_0201	GLQEAEGLL	11.386
460	HCV-1a	61	26	9	A24	RGLQEAEGL	12.000
461	. HCV-1a	61	15	9	в7	DSRGDNLCL	40.000
462	HCV-1a	61	15	9	в_3501	DSRGDNLCL	22.500
463	HCV-1a	61	31	9	в_4403	AEGLLLELL	12.000
464	HCV-1a	61	27	10	A_0201	GLQEAEGLLL	87.586

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465	HCV-1a	61	1	10	A_0201	MLRPEGLEFL	17.108
466	HCV-1a	61	22	10	A_0201	CLTGRGLQEA	11.426
467	HCV-1a	61	26	10	A24	RGLQEAEGLL	12.000
468	HCV-1a	61	1	10	в7	MLRPEGLEFL	40.000
469	HCV-1a	61	29	10	B_4403	QEAEGLLLEL	12.000
470	HCV-1a	62	37	9	A_0201	KVLPTLLCL	55.674
471	HCV-1a	62	37	9	A24	KVLPTLLCL	14.400
472	HCV-1a	62	29	9	A3	GLVRYQVRK	270.000
473	HCV-1a	62	34	9	в7	QVRKVLPTL	200.000
474	HCV-1a	62	14	9	в7	LVPRWGRGL	20.000
475	HCV-1a	62	37	9	в7	KVLPTLLCL	20.000
476	HCV-1a	62	6	9	в7	EANQTLPHL	12.000
477	HCV-1a	62	30	9	в7	LVRYQVRKV	10.000
478	HCV-1a	62	25	9	B_4403	SAHGGLVRY	13.500
479	HCV-1a	62	29	10	A_0201	GLVRYQVRKV	31.994
480	HCV-1a	62	33	10	A_0201	YQVRKVLPTL	22.915
481	HCV-1a	62	32	10	A24	RYQVRKVLPT	15.000
482	HCV-1a	62	30	10	в7	LVRYQVRKVL	300.000
483	HCV-1a	62	34	10	в7	QVRKVLPTLL	200.000
484	HCV-1a	62	5	10	B_4403	LEANQTLPHL	12.000
485	HCV-1a	63	J			NO HITS	
486	HCV-1a	64	3	10	A1	EDEMSPPLDY	11.250
487	HCV-1a	64	76	10	A_0201	GVALVTNYYV	33.472
488	HCV-1a	64	85	10	A_0201	VISAPRAPAV	16.258
489	HCV-1a	64	36	10	A3	GMGHSDGARR	12.000
490	HCV-1a	64	91	10	в7	APAVGKELAV	12.000
491	HCV-1a	64	4	10	в_4403	DEMSPPLDYF	360.000
492	HCV-1a	64	3	10	B_4403	EDEMSPPLDY	15.000
493	HCV-1a	64	75	10	B_4403	RGVALVTNYY	13.500
494	HCV-1a	64	120	9	A1	RIDPMSLGH	25.000
495	HCV-1a	64	77	9	A_0201	VALVTNYYV	33.419
496	HCV-la	64	90	9	A24	RAPAVGKEL	18.480
497	HCV-1a	64	118	9	в7	DVRIDPMSL	200.000
498	HCV-1a	64	53	9	в7	QSRPRSLCL	40.000
499	HCV-1a	64	90	9	B7	RAPAVGKEL	12.000
500	HCV-1a	64	53	9	в8	QSRPRSLCL	80.000
501	HCV-1a	64	71	9	в8	GCGIRGVAL	16.000
502	HCV-1a	64	53	9	B_3501	QSRPRSLCL	15.000
503	HCV-1a	64	116	9	В_3501	GPDVRIDPM	12.000
504	HCV-1a	64	29	9	B_3501	QSNLLDVGM	10.000
505	HCV-1a	64	4	9	в_4403	DEMSPPLDY	720.000
506	HCV-1a	64	- 75	9	B_4403	RGVALVTNY	27.000
507	HCV-1a	65	6	9	_ В_4403		24.000
508	HCV-1a	65	1	9	B_4403		12.000
509	HCV-1a	65	8	10	A_0201		23.648
510	HCV-1a	65	3	10	B_3501		10.000
511	HCV-1a	66	3			NO HITS	
512	HCV-1a	67				NO HITS	
513	HCV-1a	68	29	9	A_0201		79.642
514	HCV-1a	68	33	9	A_0201		21.996
515	HCV-1a	68	21	9	в7	APRVCGVRM	600.000
516		68	26	9	в7	GVRMLAEAI	20.000
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517	HCV-1a	68	21	9	B_3501	APRVCGVRM	120.000
518	HCV-1a	68	29	10	A_0201	MLAEAISGAV	63.021
519	HCV-1a	68	28	10	A_0201	RMLAEAISGA	30.534
520	HCV-1a	68	21	10	в7	APRVCGVRML	2.400.000
521	HCV-1a	68	21	10	В8	APRVCGVRML	16.000
522	HCV-1a	68	21	10	B_3501	APRVCGVRML	60.000
523	HCV-1a	68	47	10	B_4403	DDTRRRSAHF	15.000

Table 4c 1b (1-3)

							a
No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	HCV-1b	4	3	9	A24	RTTAPTQVL	9.600
2	HCV-1b	5	3	9	A24	RYKIAIAQS	10.000
3	HCV-1b	5	3	10	A24	RYKIAIAQSI	186.000
4	HCV-1b	5	15	10	A24	TYQVTAWLGI	75.000
5	HCV-1b	13	3	9	A24	SFLPMVVAL	36.000
6	HCV-1b	14	110	9	A24	SYQLSETSL	300.000
7	HCV-1b	14	26	9	A24	RGLSCSPPL	12.000
8	HCV-1b	18	32	9	A24	KQPPNKRRL	14.400
9	HCV-1b	18	32	10	A24	KQPPNKRRLL	14.400
10	HCV-1b	20	13	9	A24	RSSPALPSL	9.600
11	HCV-1b	20	4	9	A24	RATPQRVLL	9.600
12	HCV-1b	20	9	10	A24	RVLLRSSPAL	12.000
13	HCV-1b	25	4	9	A24	KYPFRRRSC	15.000
14	HCV-1b	29	27	9	A24	VYARRWPSM	25.000
15	HCV-1b	29	27	10	A24	VYARRWPSMM	25.000
16	HCV-1b	30	9	9	A24	RSPRTTSVL	12.000
17	HCV-1b	33	27	10	A24	GYHPCESGDI	60.000
18	HCV-1b	36	57	9	A24	LFDHPSFRL	20.000
19	HCV-1b	36	46	9	A24	LFLYLPLSF	18.000
20	HCV-1b	36	44	9	A24	RLLFLYLPL	14.400
21	HCV-1b	36	48	9	A24	LYLPLSFAV	10.800
22	HCV-1b	36	48	10	A24	LYLPLSFAVL	432.000
23	HCV-1b	40	29	10	A24	GFCRSGTLDL	20.000
24	HCV-1b	41	6	9	A24	FYHQGRGAL	200.000
25	HCV-1b	41	5	10	A24	IFYHQGRGAL	20.000
26	HCV-1b	47	13	9	A24	TYAARANTL	240.000
27	HCV-1b	53	10	9	A24	RCIRQKGVL	12.000
28	HCV-1b	8	3	9	A3	RLWPERMAF	30.000
29	HCV-1b	8	33	9	A3	HMLSMAYGR	18.000
30	HCV-1b	14	60	9	A3	SMAKPSPLK	30.000
31	HCV-1b	14	27	9	A3	GLSCSPPLR	12.000
	HCV=1b		54	10		ILERSPSMAK	60.000
33	HCV-1b	29	35	9	A3	MMWSPPFLR	90.000
34		29	22	9	A3	QIWESVYAR	27.000
35		29	34	10	A3	SMMWSPPFLR	27.000
36			56	9	A3	VLFDHPSFR	20.000
37			45	10	A3	LLFLYLPLSF	20.000
38			56	10	A3	VLFDHPSFRL	13.500
39			37	9	A3	GLGPRGPTR	18.000
40			16	10	A3	GLHEAGRADR	18.000
41			16	9	A3	GLHDARERR	12.000
42			32	10	A0201	VIWVRSSIPL	41.446
43			20	10		LVGAPQTPGV	10.346
44			84	9	A0201	LLWWGRPTV	981.379
45			66	9	A0201		75.673
46			8	9	A0201		27.527
47			83	10			437.482
48			5	10			26.082
49			66	10			11.081
			7	9			17.334
50	HCV-1b	, ,	,	9	FIGUT		-

51	HCV-1b	18	53	9	A0201	LMPWTERWL	28.851	
52	HCV-1b	18	29	9	A0201	SLGRHMLSM	11.426	
53	HCV-1b	18	60	10	A0201	WLHRAEARFL	108.094	
54	HCV-1b	18	29	10	A0201	SLGRHMLSMA	11.426	
55	HCV-1b	13	4	10	A0201	FLPMVVALGA	22.853	
56	HCV-1b	14	5	9	A0201	QLTRLQSWA	27.324	
57	HCV-1b	14	53	9	A0201	LILERSPSM	17.616	
58	HCV-1b	14	27	10	A0201	GLSCSPPLRL	21.362	
59	HCV-1b	14	53	10	A0201	LILERSPSMA	17.616	
60	HCV-1b	14	4	10	A0201	IQLTRLQSWA	17.426	
61.	HCV-1b	14	70	10	A0201	SGGEGISFSV	10.797	
62	HCV-1b	14	93	10	A0201	QASESTLWRI	10.248	
63	HCV-1b	19	3	10	A0201	QEWPARSWPL	25.857	
64	HCV-1b	20	10	9	A0201	VLLRSSPAL	134.369	
65	HCV-1b	23	22	10	A0201	ILGRCGGWPL	272.371	
66	HCV-1b	29	34	9	A0201	SMMWSPPFL	313.968	
67	HCV-1b	30	16	9	A0201	VLRSQFTNV	17.074	
68	HCV-1b	31	30	9	A0201	KQLDTLQLT	92.267	
69	HCV-1b	33	2	9	A0201	ALAHFHSIV	108.362	
70	HCV-1b	33	11	10	A0201	TLQVRSIGWL	35.130	
71	HCV-1b	36	47	9	A0201	FLYLPLSFA	925.081	
72	HCV-1b	36	79	9	A0201	RLLQLKYCV	257.342	
73	HCV-1b	36	44	9	A0201	RLLFLYLPL	118.561	
74	HCV-1b	36	49	9	A0201	YLPLSFAVL	76.550	
75	HCV-1b	36	47	10	A0201	FLYLPLSFAV	5938.072	
76	HCV-1b	36	36	10	A0201	VLFDHPSFRL	3195.307	
77	HCV-1b	40	6	10	A0201	ALAGFTTTSL	21.362	
78	HCV-1b	43	11	10	A0201	SLCPNGLHEA	11.426	
79	HCV-1b	45	30	9	A0201	LIPPGRTAV	16.258	
80	HCV-1b	45	29	10	A0201	QLIPPGRTAV	69.552	
81	HCV-1b	52	1	9	A0201	MLLEGLCSL	1267.104	
82	HCV-1b	52	8	10	A0201	SLSSCEAPGL	21.362	
83	HCV-1b	53	2	10	A0201	FLQCVGRPRC	22.853	
84	HCV-1b	18	48	10	A1	SGEPLRHSGR	22.500	
85	HCV-1b	48	3	9	A1	STDHRTCQK	25.000	
86	HCV-1b	48	- 3	1.0	- A1	STDHRTCQKR.	21.500	
87	HCV-1b	1	26	9	в3501	TPGVGRVIW	10.000	
88	HCV-1b	5	12	10	B3501	IPATYQVTAW	10.000	
89	HCV-1b	6	95	9	B3501	SPRIAGGRM	120.000	
90	HCV-1b	6	2	9	B3501	TPSKLGSLL	20.000	
91	HCV-1b	6	89	10	B3501	RPTVPESPRI	24.000	
92	HCV-1b	6	51	10	в3501	RTRGLIAGTM	12.000	
93	HCV-1b	6	94	10	в3501	ESPRIAGGRM	10.000	
94	HCV-1b	18	25	10	в3501	KAGWSLGRHM	12.000	
95	HCV-1b	18	28	10	в3501	WSLGRHMLSM	10.000	
96	HCV-1b	18	19	10	в3501	APPGTSKAGW	10.000	
97	HCV-1b	13	5	10	в3501	LPMVVALGAL	20.000	
98		14	68	10		KPSGGEGISF	60.000	
99		14	58	10		SPSMAKPSPL	20.000	
	0 HCV-1b		46	10		TSRRWPCLIL	15.000	
	1 HCV-1b		14	9	B3501	RPRLGCGPT	12.000	
	2 HCV-1b		33	9	в3501	QPPNKRRLL	20.000	
	3 HCV-1b		22	9	B3501	SSSRKRSGY	10.000	
	4 HCV-1b		33	10		QPPNKRRLL	20.000	
	- 1.00 10							

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105	HCV-1b	18	21	10	B3501	SSSSRKSGY	10.000
106	HCV-1b	18	4	10	B3501	KSAPRTSLTL	10.000
107	HCV-1b	20	13	9	в3501	RSSPALPSL	10.000
108	HCV-1b	23	9	9	B3501	TPRAPAHPL	60.000
109	HCV-1b	23	15	9	B3501	HPLQRQTIL	20.000
110	HCV-1b	24	10	10	B3501	RPTSCGGRRW	20.000
111	HCV-1b	24	23	10	B3501	SPAWSRRTRW	10.000
112	HCV-1b	27	15	9	B3501	SPLTDCKSW	15.000
113	HCV-1b	29	28	9	в3501	YARRWPSMM	18.000
114	HCV~1b	29	20	9	B3501	YSQIWESVY	10.000
115	HCV-1b	29	32	10	B3501	WSPMMWSPPF	20.000
116	HCV-1b	29	15	10	в3501	QPALSYSQIW	10.000
117	HCV-1b	30	9	9	B3501	RSPRTTSVL	10.000
118	HCV-1b	31	19	9	в3501	IPPPPSHGL	20.000
119	HCV-1b	33	46	9	в3501	CPRGGGPPL	60.000
120	HCV-1b	33	37	9	B3501	GPGASALGY	40.000
121	HCV-1b	33	46	10	в3501	CPRGGGPPLV	12.000
122	HCV-1b	36	50	9	B3501	LPLSFAVLF	20.000
123	HCV-1b	36	41	9	B3501	ESARLLFLY	10.000
124	HCV-1b	36	28	10	B3501	RPGSGGRREL	40.000
125	HCV-1b	36	74	10	B3501	IPCHERLLQL	20.000
126	HCV-1b	39	10	10	B3501	SPGGRARLCL	20.000
127	HCV-1b	39	8	10	B3501	LPSPGGRARL	20.000
128	HCV-1b	43	30	9	B3501	QPSYPATGL	20.000
129	HCV-1b	43	3	10	B3501	VSAEGRWGSL	10.000
130	HCV-1b	45	46	9	в3501	RSHWQRQEY	20.000
131	HCV-1b	45	12	9	в3501	CARRVHGNY	18.000
132	HCV-1b	45	2	10	в3501	HPGGCEGGGL	30.000
133	HCV-1b	45	12	10	в3501	CARRVHGNYY	18.000
134	HCV-1b	53	8	10	B3501	RPRCIRQKGV	24.000
135	HCV-1b	54	1	10	B3501	MPQETWGTTL	40.000
136	HCV-1b	8	51	10	в4403	HELMPWTERW	36.000
137	HCV-1b	19	1	10	B4403	MEQEWPARSW	18.000
138	HCV-1b	29	24	9	в4403	WESVYARRW	18.000
139	HCV-1b	36	77	9	B4403	HERLLQLKY	180.000
140	HCV-1b-	- 36	40	- 10	В4403	RESARLLFLY	27.0000
141	L HCV-1b	43	18	10	B4403	HEAGRADRHV	18.000
142	RCV-1b	47	5	9	B4403	VEVSHTAET	12.000
1.43	HCV-1b	47	5	10	в4403	VEVSHTAETY	360.000
144	HCV-1b	47	11	10	B4403	AETYAARANT	12.000
145	F HCV-1b	52	21	9	B4403	RERRRPCRY	120.000
140	F HCV-1b	52	12	9	B4403	CEAPGLHDA	24.000
14	7 HCV-1b	1	45	10	в7	SPTSWGTFRL	80.000
14	B HCV-1b	1	23	10	в7	APQTPGVGRV	12.000
14	9 HCV-1b	5	14	9	в7	ATYQVTAWL	12.000
15	0 HCV-1b	6	95	9	в7	SPRIAGGRM	200.000
15	1 HCV-1b	6	2	9	в7	TPSKLGSLL	80.000
15	2 HCV-1b	6	36	9	в7	SLRGGVPSL	40.000
15	3 HCV-1b	6	29	9	в7	AAAPSTSSL	36.000
15	4 HCV-1b	6	40	9	в7	GVPSLTLCL	20.000
15	5 HCV-1b	6	68	10	в7	YPRRRCVAQC	20.000
15	6 HCV-1b	6	58	10	в7	GMTHPNRAVL	18.000
15	7 HCV-1b	6	75	10	в7	AQCIASPRVL	12.000
15	8 HCV-1b	б	51	10	в7	RTRGLIAGTM	10.000

159 I	HCV-1b	8	39	10	в7	YGRCSCSCWL	40.000
160 H	HCV-1b	8	26	10	в7	AGWSLGRHML	18.000
161 I	HCV-1b	8	52	10	в7	ELMPWTERWL	12.000
162 I	HCV-1b	9	4	9	в7	EAAMPSSSL	18.000
163	HCV-1b	13	5	10	в7	LPMVVALGAL	240.000
164	HCV-1b	13	2	10	в7	ASFLPMVVAL	12.000
165	HCV-1b	14	105	9	в7	GSMCPSYQL	18.000
166	HCV-1b	14	58	10	в7	SPSMAKPSPL	80.000
167	HCV-1b	14	46	10	в7	TSRRWPCLIL	60.000
168	HCV-1b	14	15	10	в7	AQSWTKRRRL	18.000
169	HCV-1b	15	14	9	в7	RPRLGCGPT	20.000
170	HCV-1b	16	5	9	в7	CPRPSRQET	30.000
171	HCV-1b	16	5	10	в7	CPRPSRQETT	20.000
172	HCV-1b	18	33	9	в7	QPPNKRRLL	120.000
173	HCV-1b	18	6	9	в7	APRTSLTLS	12.000
174	HCV-1b	18	34	9	в7	PPNKRRLLL	12.000
175	HCV-1b	18	5	9	в7	SAPRTSLTL	12.000
176	HCV-1b	18	33	10	в7	QPPNKRRLLL	120.000
177	HCV-1b	20	4	9	в7	RATPQRVLL	18.000
178	HCV-1b	20	2	10	в7	CLRATPQRVL	60.000
179	HCV-1b	20	9	10	в7	RVLLRSSPAL	20.000
180	HCV-1b	23	9	9	в7	TPRAPAHPL	1200.000
181	HCV-1b	23	15	9	в7	HLPQRQTIL	80.000
182	HCV-1b	23	23	9	в7	LGRCGGWPL	40.000
183	HCV-1b	25	24	9	в7	SGRARITTL	40.000
184	HCV-1b	25	14	9	в7	NPRSSPQRC	20.000
	HCV-1b	25	9	9	в7	ACGRRRSPL	18.000
	HCV-1b	25	8	10	в7	QACGRRRSPL	18.000
	HCV-1b	28	20	9	в7	CGRTCWKTL	40.000
188	HCV-1b	29	28	9	в7	YARRWPSMM	30.000
189	HCV-1b	29	34	9	в7	SMMWSPPFL	12.000
190	HCV-1b	31	19	9	в7	IPPPPSHGL	120.000
191	HCV-1b	31	26	10	в7	GLGRKQLDTL	40.000
192	HCV-1b	33	46	9	в7	CPRGGGPPL	800.000
193	HCV-1b	33	46	10	в7	CPRGGGPPLV	40.000
194	-HCV-1b	3:3	3	10	В7	LAHFHSIVTL	12.000
195	HCV-1b	36	42	9	в7	SARLLFLYL	120.000
196	HCV-1b	36	38	9	в7	CNRESARLL	40.000
197	HCV-1b	36	28	10	в7	RPGSGGRREL	120.000
198	HCV-1b	36	74	10	в7	IPCHERLLQL	80.000
199	HCV-1b	39	12	9	в7	GGRARLCLL	40.000
200	HCV-1b	39	10	10	в7	SPGGRARLCL	120.000
201	HCV-1b	39	8	10	в7	LPSPGGRARL	120.000
202	HCV-1b	40	30	9	B7	FCRSGTLDL	40.000
203	HCV-1b	40	7	9	B7	LAGFTTTSL	12.000
204	HCV-1b	40	6	10	в7	ALAGFTTTSL	12.000
205	HCV-1b	43	30	9	в7	QPSYPATGL	120.000
206	HCV-1b	43	39	9	в7	GPRGPTRPC	30.000
207	HCV-1b	43	20	10	в7	AGRADRHVHL	120.000
208	HCV-1b	45	22	9	в7	AVSGLHGQL	60.000
209	HCV-1b	45	2	10	в7	HPGGCEGGGL	80.000
210	HCV-1b	45	21	10	в7	YAVSGLHGQL	12.000
213	L HCV-1b	46	5	10	в7	DSRLQGSHL	40.000
212	HCV-1b	47	15	9	в7	AARANTLAV	18.000

			_	4.0	~ 17	CAUCITATION	12.000
213	HCV-1b	49	9	10	в7	SAHFHAHRPL	
214	HCV-1b	51	16	9	в7	AAHQRVEQL	36.000
215	HCV-1b	51	15	10	в7	QAAHQRVEQL	12.000
216	HCV-1b	53	8	10	в7	RPRCIRQKGV	40.000
217	HCV-1b	54	1	10	в7	MPQETWGTTL	80.000
218	HCV-1b	56	3	9	в7	VVQPPGPPL	30.000
219	HCV-1b	56	2	10	в7	SVVQPPGPPL	30.000
220	HCV-1b	6	46	10	в8	LCLTSRTRGL	16.000
221	HCV-1b	14	85	10	в8	SPSMAKPSPL	16.000
222	HCV-1b	18	33	9	в8	QPPNKRRLL	16.000
223	HCV-1b	18	33	10	в8	QPPNKRRLLL	16.000
224	HCV-1b	23	15	9	в8	HPLQRQTIL	16.000
225	HCV-1b	23	9	9	в8	TPRAPAHPL	16.000
226	HCV-1b	25	24	9	в8	SGRARITTL	16.000
227	HCV-1b	27	9	9	в8	ACGRRRSPL	16.000
228	HCV-1b	27	8	10	в8	QACGRRRSPL	16.000
229	HCV-1b	33	46	9	в8	CPRGGGPPL	16.000
230	HCV-1b	36	42	9	в8	SARLLFLYL	16.000
231	HCV-1b	36	74	10	в8	IPCHERLLQL	16.000
232	HCV-1b	39	12	9	в8	GGRARLCLL	16.000
233	HCV-1b	40	30	9	в8	FCRSGTLDL	16.000
234	HCV-1b	43	20	10	в8	AGRADRHVHL	16.000
235	HCV-1b	51	16	9	в8	AAHQRVEQL	16.000
236	HCV-1b	51	15	10	в8	QAAHQRVEQL	16.000
237	HCV-1b	52	19	9	в8	DARERRRPC	48.000
	HCV-1b	53	8	10	в8	RPRCIRQKGV	24.000

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Table 4d 1b (4-6)

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No.	Strain	ORF	Start	AΑ	HLA	Peptide sequence	Score
1	HCV 1b	1	2	10	в7	ICREaSISTL	40.000
2	HCV 1b	1	2	10	в8	ICREaSISTL	24.000
3	HCV 1b	1	4	9	B_4403	REASISTLC	12.000
4	HCV 1b	1	4	10	_ В_4403	REASISTLCS	12.000
5	HCV 1b	2	20	9	A_0201	CLPLQKVGV	69.552
6	HCV 1b	2	4	9	в_3501	WPGVFSSPF	20.000
7	HCV 1b	3	12	9	A_0201	MMLSAPSRI	47.394
8	HCV 1b	3	13	10	A_0201	MLSApSRILV	118.238
9	HCV 1b	3	11	10	A_0201	NMMLsapsri	27.879
10	HCV 1b	3	5	9	 В7	RPTHWRNMM	30.000
11	HCV 1b	3	5	10	в7	RPTHWRNMML	80.000
12	HCV 1b	3	3	10	в7	RGRPtHWRNM	10.000
13	HCV 1b	3	5	9	в_3501	RPTHWRNMM	80.000
14	HCV 1b	3	5	10	_ В_3501	RPTHWRNMML	40.000
15	HCV 1b	3	3	10	B_3501	RGRPtHWRNM	12.000
16	HCV 1b	4	18	10	A_0201	RLAAqESTGI	10.433
17	HCV 1b	4	12	9	A24	RYSPGTRLA	12.000
18	HCV 1b	4	44	10	A24	RGPSsRIHGL	12.000
19	HCV 1b	4	12	10	A24	RYSPGTRLAA	12.000
20	HCV 1b	4	45	9	в7	GPSSRIHGL	80.000
21	HCV 1b	4	10	10	в7	ISRYSPGTRL	60.000
22	HCV 1b	4	47	10	в7	SSRIhGLPDL	40.000
23	HCV 1b	4	45	9	в7	GPSSRIHGL	16.000
24	HCV 1b	4	45	9	B_3501	GPSSRIHGL	20.000
25	HCV 1b	4	31	9	_ В_3501	SPSRPEEGW	10.000
26	HCV 1b	4	10	10	_ В_3501	ISRYSPGTRL	15.000
27	HCV 1b	4	47	10	B_3501	SSRIhGLPDL	15.000
28	HCV 1b	4	20	10	B_3501	AAQESTGIRM	12.000
29	HCV 1b	5				no hits	
30	HCV 1b	6				no hits	
31	HCV 1b	7				no hits	
32	HCV 1b	8				no hits	
33	HCV 1b	9				no hits	
34	HCV 1b	10				no hits	
35	HCV 1b	11				no hits	
36	HCV 1b	12	12	10	A_0201	AEWIsLLSTV	25.817
37	HCV 1b	12	3	10	A_0201	SMMLLRGSQA	13.276
38	HCV 1b	12	12	10	B_4403	AEWISLLSTV	18.000
39	HCV 1b	13	14	9	A_0201	QQPPLVWWL	205.491
40	HCV 1b	13	21	9	A_0201	WLFAVTRAL	72.718
41	HCV 1b	13	17	9	A_0201	PLVWWLFAV	20.412
42	HCV 1b	13	13	10	A_0201	EQQPpLVWWL	15.412
43	HCV 1b	13	4	9	A3	GLATWTPPR	36.000
44	HCV 1b	13	10	9	в7	PPREQQPPL	80.000
45	HCV 1b	13	9	10	в7	TPPReQQPPL	80.000
46	HCV 1b	13	15	9	B_3501	QPPLVWWLF	20.000
47	HCV 1b	13	10	9	B_3501	PPREQQPPL	12.000
48	HCV 1b	13	9	10	B_3501	TPPReQQPPL	20.000

49	HCV 1b	13	12	10	B_4403	WWVLIqqQQAR	18.000
50	HCV 1b	14	15	10	A_0201	GMLPgRGSCL	57.085
51	HCV 1b	14	16	10	A_0201	MLPGrGSCLL	36.316
52	HCV 1b	14	23	9	A_0201	CLLPAWSGT	46.873
53	HCV 1b	14	16	9	A_0201	MLPGRGSCL	36.316
54	HCV 1b	14	17	9	в7	LPGRGSCLL	80.000
55	HCV 1b	14	7	10	в7	EPWRtPWLGM	30.000
56	HCV 1b	14	5	10	в7	GPEPwRTPWL	24.000
57	HCV 1b	14	7	10	B_3501	EPWRtPWLGM	40.000
58	HCV 1b	14	17	9	в_3501	LPGRGSCLL	20.000
59	HCV 1b	14	2	10	B_4403	MEVGpEPWRT	12.000
60	HCV 1b	14	19	9	A_0201	RLLPRQRRL	15.808
61	HCV 1b	14	12	9	A24	PYSPSSERL	24.000
62	HCV 1b	14	19	9	A24	RLLPRQRRL	14.400
63	HCV 1b	14	12	10	A24	PYSPsSERLL	24.000
64	HCV 1b	14	11	10	В7	RPYSpSSERL	80.000
65	HCV 1b	14	5	9	B_3501	RSLSQSRPY	20.000
66	HCV 1b	14	11	10	B_3501	RPYSpSSERL	40.000
67	HCV 1b	15	19	9	A_0201	RLLPRQRRL	15.808
68	HCV 1b	15	12	9	A24	PYSPSSERL	24.000
69	HCV 1b	15	19	9	A24	RLLPRQRRL	14.400
70	HCV 1b	15	12	10	A24	PYSPsSERLL	24.000
71	HCV 1b	15	11	10	в7	RPYSpSSERL	80.000
72	HCV 1b	15	5	9	в_3501	RSLSQSRPY	20.000
73	HCV 1b	15	11	10	B_3501	RPYSpSSERL	40.000
74	HCV 1b	16	3	9	в7	AVRPGGMSC	15.000
75	HCV 1b	17		7		no hits	00.516
76	HCV 1b	18	21	10	A_0201	SLGPWHKLVV	28.516
77	HCV 1b	18	27	10	A_0201	KLVVvKPARA	17.388
78	HCV 1b	18	6	10	A24	RVPD1QKPRL	14.400 27.000
79	HCV 1b	18	27	9	A3	KLVVVKPAR	
80	HCV 1b	18	47	9	в7	MPPQGPACL	80.000
81	HCV 1b	18	14	9	в7	RLRTMQPSL	40.000 40.000
82	HCV 1b	18	2	9	в7	VTRSRVPDL	24.000
83	HCV 1b	18	7	9	В7	VPDLQKPRL	120.000
84	HCV 1b	18	19	10	B7	QPSLgPWHKL	20.000
85	HCV 1b	18	1	10	B7	MVTRsRVPDL	20.000
86	HCV 1b	18	6	10	B7	RVPD1QKPRL VTRSRVPDL	80.000
87	HCV 1b	18	2	9	в8 в_3501	QPSLgPWHKL	20.000
88	HCV 1b	18	19	10	_	KPARaGATAI	16.000
89	HCV 1b	18	32	10 10		KPRLrTMQPS	12.000
90	HCV 1b	18	12	7	P_220T	no hits	
91	HCV 1b	19 20	7	10	в7	RTRGsGCWRL	40.000
92	HCV 1b		24	9	в8	CARQRQQRV	48.000
93 94	HCV 1b		8	9	A1	VLEAARHSY	45.000
95	HCV 1b		2	10		ALPGGGVLEA	11.426
95 96	HCV 1b		1	9	B7	MALPGGGVL	12.000
97	HCV 1b		14	10		NORGrARDRL	60.000
98	HCV 1b		3	10			271.948
99	HCV 1b		1	9	A_0201	-	18.476
100			2	9	A_0201		16.588
100	· uca TD	23	2	,	11_0201		

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							10.000	
101	HCV 1b	23	1	9	в7	MIMLPSQEL	18.000	
102	HCV 1b	23	7	10	B_4403	QELTgVCLAV	12.000	
103	HCV 1b	23	7	9	B_4403	QELTGVCLA	24.000	
104	HCV 1b	24		7		no hits		
105	HCV 1b	25	6	10	A1	TVESKQRVSY	90.000	
106	HCV 1b	25	19	9	A_0201	MGFFFDFQV	62.942	
107	HCV 1b	25	18	10	A_0201	PMGFfFDFQV	24.356	
108	HCV 1b	25	14	9	A24	SYEKPMGFF	150.000	
109	HCV 1b	25	20	9	A24	GFFFDFQVF	14.400	
110	HCV 1b	25	14	10	A24	SYEKPMGFFF	150.000	
111	HCV 1b	25	38	10	A24	EYWNDYEEPI	50.000	
112	HCV 1b	25	10	10	в7	KQRVsYEKPM	10.000	
113	HCV 1b	25	10	10	B_3501	KQRVsYEKPM	12.000	
114	HCV 1b	25	13	10	B_3501	VSYEKPMGFF	10.000	
115	HCV 1b	25	35	9	B_3501	CPGEYWNPY	80.000	
116	HCV 1b	25	17	9	B_3501	KPMGFFFDF	40.000	
1.1.7	HCV 1b	25	13	9	B_3501	VSYEKPMGF	10.000	
118	HCV 1b	25	31	9	B_3501	NSTRCPGEY	10.000	
119	HCV 1b	25	15	9	B_4403	YEKPMGFFF	120.000	
120	HCV 1b	25	7	9	B_4403	VESKQRVSY	120.000	
121	HCV 1b	26	17	9	A1	HTEWMWLTA	11.250	
122	HCV 1b	26	1	10	A_0201	MMVVsIGVTV	85.394	
123	HCV 1b	26	26	10	A_0201	LLDRERTSFA	18.580	
124	HCV 1b	26	14	10	A_0201	KSFHTEWMWL	16.885	
125	HCV 1b	26	2	9	A_0201	MVVSIGVTV	10.346	
126	HCV 1b	26	15	9	A24	SFHTEWMWL	20.000	
127	HCV 1b	26	20	10	A3	WMWLtALLDR	60.000	
128	HCV 1b	26	12	10	в_3501	SSKSfHTEWM	30.000	
129	HCV 1b	26	14	10	B_3501	KSFHTEWMWL	15.000	
130	HCV 1b	27	16	10	A_0201	SLLSsAAHGV	257.342	
131	HCV 1b	27	1	10	A_0201	MLWWrSKELL	147.697	
132	HCV 1b	27	12	10	A_0201	ALMGSLLSSA	42.278 36.316	
133	HCV 1b	27	9	10	A_0201	LLNAIMGSLL	13.824	
134	HCV 1b	27	<u> </u>	9	A24	RSKELLNAL	60:000	
135	HCV 1b	27	5	9	B_3501	RSKELLNALM	120.000	
136	HCV 1b	27	5	10	B_3501	RSKELLNALM	18.000	
137	HCV 1b	27	7	10	B_4403	KELLNALMGS TADDSELPK	50.000	
138	HCV 1b	28	29	9	A1 A1	TSDPLSPSS	15.000	
139	HCV 1b	28	7	9 9	A1 A24	EYDSTSDPL	200.000	
140	HCV 1b	28	3	9	A24	RGGGIGGAL	11.200	
141	HCV 1b	28	61 52	9	н24 В7	SVRTTVLFL	200.000	
142	HCV 1b	28 28	19	9	B7	SGRAVAVPL	40.000	
143 144	HCV 1b	28	9	10	B_3501	DPLSpSSEAW	10.000	
145	HCV 1b	28	33	10		SELPKVLVAS	72.000	
146		28	15	10		SEAWSGRAVA	16.000	
147	HCV 1b	28	33	9	B_4403	SELPKVLVA	144.000	
148		28	15	9	B_4403	SEAWSGRAV	16.000	
149		29	40	9	A1	FSDSTRVMF	15.000	
150		29	92	9	A1	GGDPLANLR	12.500	
151		29	128	9	A1	SCDPTRYWL	10.000	
152		29	62	10		RSASgETWWV	18.728	
-02	110 4 410		34			3		

153	HCV 1b	29	38	9	A_0201	TLFSDSTRV	257.342
154	HCV 1b	29	106	9	A_0201	VMWEGSVSM	207.569
155	HCV 1b	29	63	9	A_0201	SASGETWWV	39.848
156	HCV 1b	29	177	9	A_0201	FTLSVVMPV	37.815
157	HCV 1b	29	155	9	A_0201	YLCNRTPST	34.279
158	HCV 1b	29	135	9	A_0201	WLSPTWNVT	23.893
159	HCV 1b	29	171	9	A_0201	GTWHGHFTL	14.283
160	HCV 1b	29	98	9	A_0201	NLRLAVSAV	12.158
161	HCV 1b	29	148	9	A24	RGLHAGAYL	12.000
162	HCV 1b	29	133	9	A24	RYWLSPTWN	10.000
163	HCV 1b	29	75	10	A24	AFKEGADNWL	28.800
164	HCV 1b	29	39	10	A24	LFSDsTRVMF	12.000
165	HCV 1b	29	133	10	A24	RYWLsPTWNV	10.000
166	HCV 1b	29	46	9	A3	VMFPPISCR	67.500
167	HCV 1b	29	88	9	в7	LAKEGGDPL	12.000
168	HCV 1b	29	105	10	в7	AVMWeGSVSM	45.000
169	HCV 1b	29	141	10	в7	NVTSsRRRGL	30.000
170	HCV 1b	29	170	10	в7	AGTWhGHFTL	12.000
171	HCV 1b	29	52	10	в7	SCRHTRLASM	10.000
172	HCV 1b	29	98	10	в7	NLRLaVSAVM	10.000
173	HCV 1b	29	30	10	в8	GSKESRTTTL	120.000
174	HCV 1b	29	52	10	в8	SCRHTRLASM	80.000
175	HCV 1b	29	88	9	B8	LAKEGGDPL	24.000
176	HCV 1b	29	88	9	B_3501	LAKEGGDPL	18.000
177	HCV 1b	29	30	10	B_3501	GSKESRTTTL	30.000
178	HCV 1b	29	127	10	в_3501	GSCDpTRYWL	10.000
179	HCV 1b	29	164	10	B_4403	SEKNsGAGTW	36.000
180	HCV 1b	29	114	10	B_4403	MEVSTATSGS	18.000
181	HCV 1b	29	66	10	B_4403	GETWwVVHVA	18.000
182	HCV 1b	29	32	9	B_4403	KESRTTTLF	90.000
183	HCV 1b	29	66	9	B_4403	GETWWVVHV	12.000
184	HCV 1b	30	64	9	A1	SLDWSQVLK	20.000
185	HCV 1b	30	84	10	A_0201	SLSHePEHGV	69.552
186	HCV 1b	30	8	10	A_0201	VLLQvLGPTI	65.622
187		30	38	10	A_0201	MMPSpRQTPL	26.228
188		30	68	10	A_0201	SQVLkSVNTV	16.219
189	HCV 1b	30	9	10	A_0201	LLQVlGPTIL	14.890
190	HCV 1b	30	3	10	A_0201	NVPChVLLQV	13.997
191	HCV 1b	30	17	9	A_0201	ILMEPFLTC	243.428
192	HCV 1b	30	22	9	A_0201	FLTCPVICA	52.561
193	HCV 1b	30	69	9	A_0201	QVLKSVNTV	51.790
194	HCV 1b	30	16	9	A_0201	TILMEPFLT	21.989
195	HCV 1b	30	9	9	A_0201	LLQVLGPTI	17.736
196	HCV 1b	30	8	9	A_0201	VLLQVLGPT	14.015
197	HCV 1b	30	63	9	A24	RSLDWSQVL	17.280
198	HCV 1b	30	46	10) A3	PLYPrWHEKK	45.000
199		30	64	9	A3	SLDWSQVLK	20.000
200		30	46	9	A3	PLYPRWHEK	15.000
203	L HCV 1b	30	39	9	в7	MPSPRQTPL	80.000
202	2 HCV 1b	30	57	9	в7	TPGSCGRSL	80.000
203	HCV 1b	30	30	9	в7	APHGQVVCM	60.000
204			4	10	о в7	VPCHvLLQVL	80.000

205	HCV 1b	30	14	10	в7	GPTI1MEPFL	80.000
206	HCV 1b	30	30	10	в7	APHGqVVCMM	60.000
207	HCV 1b	30	76	10	в7	TVHIqSQTSL	20.000
208	HCV 1b	30	48	10	в7	YPRWhEKKGT	20.000
209	HCV 1b	30	39	9	B8	MPSPRQTPL	16.000
210	HCV 1b	30	30	9	B_3501	APHGQVVCM	40.000
211	HCV 1b	30	14	9	В_3501	GPTILMEPF	20.000
212	HCV 1b	30	39	9	в_3501	MPSPRQTPL	20.000
213	HCV 1b	30	57	9	B_3501	TPGSCGRSL	20.000
214	HCV 1b	30	63	9	B_3501	RSLDWSQVL	20.000
215	HCV 1b	30	39	10	B_3501	MPSPrQTPLY	40.000
216	HCV 1b	30	30	10	B_3501	APHGqVVCMM	40.000
217	HCV 1b	30	14	10	B_3501	GPTI1MEPFL	20.000
218	HCV 1b	30	4	10	B_3501	VPCHvLLQVL	20.000
219	HCV 1b	30	87	10	B_4403	HEPEhGVEQS	12.000
220	HCV 1b	30	93	10	B_4403	VEQSsLIHWW	12.000
221	HCV 1b	30	93	9	B_4403	VEQSSLIHW	18.000
222	HCV 1b	31	5	10	A_0201	RLTRsSVEGI	11.758
223	HCV 1b	31	13	9	A3	GISPLMTLK	13.500
224	HCV 1b	31	9	10	B_3501	SSVEgISPLM	20.000
225	HCV 1b	31	8	10	B_3501	RSSVeGISPL	10.000
226	HCV 1b	32	35	10	A1	ATHPpKMLNR	12.500
227	HCV 1b	32	40	10	A_0201	KMLNrRVLWV	8.228.881
228	HCV 1b	32	41	10	A_0201	MLNRrVLWVV	836.241
229	HCV 1b	32	46	10	A_0201	VLWVvSGLVI	60.355
230	HCV 1b	32	52	10	A_0201	GLVIeAVNAI	23.995
231	HCV 1b	32	27	10	A_0201	ALGGaSWAAT	12.668
232	HCV 1b	32	49	10	A_0201	VVSG1VIEAV	11.660
233	HCV 1b	32	77	9	A24	KYCIPLMKF	220.000
234	HCV 1b	32	45	9	A24	RVLWVVSGL	16.800
235	HCV 1b	32	20	9	в7	APTKAEAAL	240.000
236	HCV 1b	32	74	9	в7	KPAKYCIPL	80.000
237	HCV 1b	32	34	9	в7	AATHPPKML	54.000
238	HCV 1b	32	45	9	в7	RVLWVVSGL	20.000
239	HCV 1b	32	6	9	В7	FPRPMLPTA	~20.000
240	HCV 1b	32	74	10	в7	KPAKyCIPLM	20.000
241	HCV 1b	32	6	10	в7	FPRPmLPTAA	20.000
242	HCV 1b	32	33	10	в7	WAAThPPKML	18.000
243	HCV 1b	32	90	10	в7	AQNVsRARHL	12.000
244	HCV 1b	32	38	10	в7	PPKM1NRRVL	12.000
245	HCV 1b	32	74	10		KPAKyCIPLM	80.000
246	HCV 1b	32	80	10	в_3501	IPLMkFHMCF	20.000
247	HCV 1b	32	125	10	в_3501	CSAScIPCSM	10.000
248	HCV 1b	32	1	10	B_3501	MSTStFPRPM	10.000
249	HCV 1b	32	74	9	B_3501	KPAKYCIPL	40.000
250	HCV 1b	32	20	9	B_3501	APTKAEAAL	20.000
251	. HCV 1b	32	24	9	B_4403	AEAALGGAS	16.000
252	HCV 1b	32	24	10	B_4403	AEAAlGGASW	48.000
253	HCV 1b	32	55	10	B_4403	IEAVnAINDA	12.000
254	HCV 1b	33	31	9	A1	SADMHAMMY	125.000
255	HCV 1b	33	2	9	A1	TTLPVVRQY	12.500
256	HCV 1b	33	51	9	A1	WTAPSLYSK	10.000

257	HCV 1b	33	36	10	A_0201	AMMY1VMGWV	305.644
258	HCV 1b	33	39	9	A_0201	YLVMGWVRV	543.897
259	HCV 1b	33	37	9	A_0201	MMYLVMGWV	449.379
260	HCV 1b	33	3	9	A_0201	TLPVVRQYA	27.324
261	HCV 1b	33	16	10	A24	RTPPtSTQVL	17.280
262	HCV 1b	33	37	10	A3	MMYLVMGWVR	60.000
263	HCV 1b	33	17	9	в7	TPPTSTQVL	80.000
264	HCV 1b	33	14	9	в7	AARTPPTST	13.500
265	HCV 1b	33	53	9	B7	APSLYSKGV	12.000
266	HCV 1b	33	62	10	в7	GPCSvGFSRM	20.000
267	HCV 1b	33	28	10	в7	TSRSaDMHAM	10.000
268	HCV 1b	33	68	9	в8	FSRMRHFHI	20.000
269	HCV 1b	33	11	10	В8	AARAaRTPPT	16.000
270	HCV 1b	33	28	10	B_3501	TSRSaDMHAM	45.000
271	HCV 1b	33	30	10	B_3501	RSADmHAMMY	40.000
272	HCV 1b	33	62	10	B_3501	GPCSvGFSRM	40.000
273	HCV 1b	33	48	10	B_3501	TSFWtAPSLY	10.000
274	HCV 1b	33	30	9	B_3501	RSADMHAMM	40.000
275	HCV 1b	33	17	9	B_3501	TPPTSTQVL	20.000
276	HCV 1b	33	2	9	B_4403	TTLPVVRQY	54.000
277	HCV 1b	33	1	10	B_4403	MTTLpVVRQY	13.500
278	HCV 1b	34	15	10	A_0201	WSWQtGNPGV	17.334
279	HCV 1b	35	3	10	B7	EGRSpGVTNL	40.000
280	HCV 1b	36	3	9	A3	LLPLPVLPR	36.000
281	HCV 1b	36	9	10	в7	LPRRCERDTA	30.000
282	HCV 1b	36	1	9	B 7	MPLLPLPVL	120.000
283	HCV 1b	36	9	9	в7	LPRRCERDT	20.000
284	HCV 1b	36	1	9	B_3501	MPLLPLPVL	20.000
285	HCV 1b	37	3	10	A_0201	KVGSkLKSTV	21.300
286	HCV 1b	37	20	9	A_0201	SITESKSPV	39.210
287	HCV 1b	37	9	10	A24	KSTVwVTHVL	11.200
288	HCV 1b	37	17	9	A3	VLQSITESK	30.000
289	HCV 1b	37	9	10	B_3501	KSTVwVTHVL	10.000
290	HCV 1b	38				no hits	
291	HCV 1b	39	7	9	A_0201	LMASMGMAL	26.228
292	HCV 1b	39	ء 3	9	A_0201	CLPPLMASM	11.426
293	HCV 1b	39	4	10	в7	LPPLmASMGM	20.000
294	HCV 1b	39	4	10	B_3501	LPPLmASMGM	40.000
295	HCV 1b	40	7	9	A1	VTDPGGVAV	25.000
296	HCV 1b	40	7	10	A1	VTDPgGVAVA	25.000
297	HCV 1b	40	6	10	A_0201	TVTDpGGVAV	24.952
298	HCV 1b	40	34	9	B_3501	MPKIVVESV	12.000
299	HCV 1b	40	25	10	B_3501	VSAWSRTVPM	10.000
300	HCV 1b	41	15	10		ALDIYAPNPK	10.000
301	HCV 1b	41	7	10		LMLGsIPCAL	97.045
302	HCV 1b	41	6	10		VLMLgSIPCA	71.872
303	HCV 1b	41	35	10	A_0201	TLYPWAAYAA	15.898
304	HCV 1b	41	35	9	A_0201	TLYPWAAYA	87.437
305	HCV 1b	41	46	9	A_0201	TLVLLPLPV	69.552
306	HCV 1b	41	7	9	A_0201		51.908
307	HCV 1b	41	8	9	A_0201		36.316
308	HCV 1b	41	48	9	A_0201	VLLPLPVGA	31.249

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200	11011 1 h	41	6	9	A_0201	VLMLGSIPC	31.249
309	HCV 1b	41		9	A_0201	MVLTPVLML	27.042
310	HCV 1b	41	1		A_0201 A24	AYAAGTLVL	200.000
311	HCV 1b	41	41	9	A24 A24	AYAAgTLVLL	200.000
312	HCV 1b	41	41	10		ALDIYAPNPK	20.000
313	HCV 1b	41	15	10	A3	MVLTPVLML	30.000
314	HCV 1b	41	1	9	B7	YAAGTLVLL	12.000
315	HCV 1b	41	42	9	B7		12.000
316	HCV 1b	41	44	9	B7	AGTLVLLPL	12.000
317	HCV 1b	41	39	9	B7	WAAYAAGTL	16.000
318	HCV 1b	41	22	10	B8	NPKVaATDGL	60.000
319	HCV 1b	41	22	10	B_3501	NPKVaATDGL	10.000
320	HCV 1b	41	50	10	B_3501	LPLPvGACRW	10.000
321	HCV 1b	41	10	10	B_3501	GSIPCALDIY	10.000
322	HCV 1b	41	33	10	B_3501	TSTLYPWAAY	
323	HCV 1b	41	10	10	В_4403	GSIPCALDIY	67.500
324	HCV 1b	41	28	10	B_4403	TDGLrTSTLY	22.500
325	HCV 1b	41	29	9	B_4403	DGLRTSTLY	27.000
326	HCV 1b	41	34	9	B_4403	STLYPWAAY	12.000
327	HCV 1b	42	2	10	в_4403	DSTGtKSTAF	10.125
328	HCV 1b	43				no hits	05.204
329	HCV 1b	44	1	9	A_0201	MMQPSRPRV	85.394
330	HCV 1b	44	3	9	B_3501	QPSRPRVCW	10.000
331	HCV 1b	45	32	9	A_0201	KMMSPHAAV	650.504
332	HCV 1b	45	16	9	в7	GPRSISFPL	800.000
333	HCV 1b	45	71	9	B 7	QSRSGVRWL	40.000
334	HCV 1b	45	7	9	в7	HPRPSRLSA	30.000
335	HCV 1b	45	16	9	B8	GPRSISFPL	16.000
336	HCV 1b	45	16	9	в_3501	GPRSISFPL	60.000
337	HCV 1b	45	71	9	B_3501	QSRSGVRWL	15.000
338	HCV 1b	45	30	9	B_3501	RPKMMSPHA	12.000
339	HCV 1b	45	26	9	B_4403	AETGRPKMM	18.000
340	HCV 1b	45	47	10	A_0201	ILVSmSEKTT	12.668
341	HCV 1b	45	45	10	A3	VMILVSMSEK	45.000
342	HCV 1b	45	39	10	в7	AVSApQVMIL	60.000
343	HCV 1b	45	42	10	в7	APQVmILVSM	60.000
344	HCV 1b	45	4	10	в7	RSRHpRPSRL	40.000
345	HCV 1b	45	70	10	в7	AQSRsGVRWL	12.000
346	HCV 1b	45	15	10	в7	AGPRSISFPL	12.000
347	HCV 1b	45	4	10	B8	RSRHpRPSRL	40.000
348	HCV 1b	45	61	10	B8	TARSTRPAWA	16.000
349	HCV 1b	45	42	10	B_3501	APQVmILVSM	40.000
350	HCV 1b	45	4	10	B_3501	RSRHPRPSRL	30.000
351	HCV 1b	45	30	10	B_3501	RPKMmSPHAA	12.000
352	HCV 1b	45	26	10	B_4403	AETGrPKMMS	12.000
353	HCV 1b	45	52	10	B_4403	SEKTtGSTAT	12.000
354	HCV 1b	46	1	9	A24	MYVPVSAPS	12.600
355	HCV 1b	46	3	9	в7	VPVSAPSFM	20.000
356	HCV 1b	46	3	9	в_3501	VPVSAPSFM	40.000
357	HCV 1b	46	7	9	B_3501	APSFMKAIW	10.000
358	HCV 1b	46	2	10	A_0201	YVPVsAPSFM	10.998
359	HCV 1b	46	1	10) A24	MYVPvSAPSF	180.000
360	HCV 1b	47	58	9	A24	KYCNHHMSL	400.000

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361	HCV 1b	47	9	9	в7	GPSMASRSL	80.000
362	HCV 1b	47	34	9	в7	MASRPPRTL	18.000
363	HCV 1b	47	9	9	B_3501	GPSMASRSL	20.000
364	HCV 1b	47	4	9	B_3501	WSTMSGPSM	10.000
365	HCV 1b	47	51	9	B_4403	CASALVIKY	13.500
366	HCV 1b	47	21	10	A_0201	KISSGWTAHV	33.472
367	HCV 1b	47	32	10	A_0201	RMMAsRPPRT	19.913
368	HCV 1b	47	58	10	A24	KYCNhHMSLA	10.000
369	HCV 1b	47	41	10	A3	TLRGgTHTCK	30.000
370	HCV 1b	47	13	10	B7	ASRS1VMSKI	12.000
371	HCV 1b	47	50	10	B_4403	KCASaLVIKY	27.000
372	HCV 1b	48	70	9	A1	TTDPTPYRY	1.250.000
373	HCV 1b	48	23	9	A3	ALRTTRFSK	60.000
374	HCV 1b	48	16	9	в7	CAPATDAAL	12.000
375	HCV 1b	48	56	9	B_3501	KSSRTYSHL	10.000
376	HCV 1b	48	21	9	B_4403	DAALRTTRF	13.500
377	HCV 1b	48	70	10	A1	TTDPtPYRYC	12.500
378	HCV 1b	48	19	10	A1	ATDAaLRTTR	12.500
379	HCV 1b	48	23	10	A_0201	ALRTTRFSKV	10.043
380	HCV 1b	48	75	10	A24	PYRYCTSTIF	10.000
381	HCV 1b	48	23	10	В8	ALRTTRFSKV	24.000
382	HCV 1b	48	51	10	В8	SARRYKSSRT	16.000
383	HCV 1b	48	67	10	B_4403	TETTLDPTPY	180.000
384	HCV 1b	48	20	10	B_4403	TDAA1RTTRF	22.500
385	HCV 1b	49				no hits	427 422
386	HCV 1b	50	30	9	A_0201	VLLSSSTSV	437.482
387	HCV 1b	50	9	9	A_0201	VLVNPVLFI	224.357 118.238
388	HCV 1b	50	1	9	A_0201	MLHGGPPHV	15.707
389	HCV 1b	50	38	9	A_0201	VSFSPQLYV	13.512
390	HCV 1b	50	16	9	A_0201	FIHVQPNQL	20.000
391	HCV 1b	50	43	9	A3	QLYVGTPER	120.000
392	HCV 1b	50	24	9	B7	LPCGGRVLL	20.000
393	HCV 1b	50	52	9	В7 В_3501	SVVPTTTGL LPCGGRVLL	20.000
394	HCV 1b	50 50	24 57	9	B_4403	TTGLGVKQY	13.500
395	HCV 1b		37	10	A_0201	SVSFsPQLYV	33.472
396	HCV 1b	50 50	29	10	A_0201	RVLLsSSTSV	22.517
397	HCV 1b	50	23	10	A_0201	QLPCgGRVLL	21.362
398 399		50	10	10	A_0201	LVNPvLFIHV	19.657
400		50	1	10	A_0201	MLHGgPPHVL	14.890
401		50	45	10	A_0201	YVGTpERSVV	11.478
402		50	53	10	A_0201	VVPTtTGLGV	10.346
403		50	15	10	A24	LFIHvQPNQL	36.000
404		50	51	10	A24	RSVVpTTTGL	12.000
405		50	67	10	в_3501	GPHTcDAGTI	12.000
406		50	51	10	Б_3501	RSVVpTTTGL	10.000
407		50	36	10	B_3501	TSVSfSPQLY	10.000
408			56	10	B_4403	TTTGLGVKQY	20.250
409			6	10	в7	AMRSGHPDAL	120.000
410			8	10	в_3501	RSGHpDALNL	15.000
411			15	9	A_0201	LLMCQLPLV	1.006.209
412			14	9	A_0201	VLLMCQLPL	134.369

413	HCV 1b	52	8	9	A_0201	SLQFRAVLL	21.362
414	HCV 1b	52	12	9	A24	RAVLLMCQL	14.400
415	HCV 1b	52	12	9	в7	RAVLLMCQL	12.000
416	HCV 1b	52	14	10	A_0201	VLLMcQLPLV	1.006.209
417	HCV 1b	52	19	10	A_0201	QLPLvFTSWI	218.046
418	HCV 1b	52	16	10	A_0201	LMCQlpLVFT	115.740
419	HCV 1b	52	8	10	A_0201	${ t SLQFrAVLLM}$	11.426
420	HCV 1b	52	13	10	в7	AVLLmCQLPL	60.000
421	HCV 1b	52	2	10	B_3501	NPVWrESLQF	30.000
422	HCV 1b	52	20	10	B_3501	LPLVfTSWIF	20.000
423	HCV 1b	53				no hits	
424	HCV 1b	54	1	9	A_0201	MLLFLAASV	437.482
425	HCV 1b	54	19	9	A_0201	KLLSRTQGT	96.503
426	HCV 1b	54	42	9	A_0201	ILELEQSFV	41.620
427	HCV 1b	54	33	9	A_0201	MIMSAASYT	35.448
428	HCV 1b	54	34	9	A_0201	IMSAASYTI	12.809
429	HCV 1b	54	37	9	В7	AASYTILEL	36.000
430	HCV 1b	54	12	9	в7	SATQQREKL	18.000
431	HCV 1b	54	13	9	В7	ATQQREKLL	12.000
432	HCV 1b	54	45	9	B_4403	LEQSFVTWY	540.000
433	HCV 1b	54	43	9	B_4403	LELEQSFVT	12.000
434	HCV 1b	54	44	10	A1	ELEQsFVTWY	45.000
435	HCV 1b	54	41	10	A_0201	TILELEQSFV	797.922
436	HCV 1b	54	2	10	A_0201	LLFLaASVGV	437.482
437	HCV 1b	54	32	10	A_0201	CMIMSAASYT	29.601
438	HCV 1b	54	4	10	A_0201	FLAAsVGVSA	22.853
439	HCV 1b	54	34	10	A_0201	IMSAaSYTIL	16.130
440	HCV 1b	54	45	10	A_0201	LEQSÍVTWYI	14.226
441	HCV 1b	54	44	10	A3	ELEQsFVTWY	10.800
442	HCV 1b	54	49	10	в7	FVTWyIPDTL	20.000
443	HCV 1b	54	12	10	в7	SATQQREKLL	12.000 12.000
444	HCV 1b	54	36	10	В7	SAASyTILEL	
445	HCV 1b	54	12	10	В8	SATQQREKLL	16.000 24.000
446	HCV 1b	54	43	10	B_4403	LELEQSFVTW	-13.500-
447	HCV 1b	54	31	10	В_4403	VCMImSAASī	27.454
448		55	14	9	A_0201	KEQPGRFPV IEKEQPGRF	40.000
449		55	12	9	B_4403	KEQPGRFPV	12.000
450		55	14	9	B_4403	HPAHPIPSL	120.000
451		56	42	9	в7 в7	RVSMTLPKL	20.000
452		56	12	9	в_3501	HPAHPIPSL	20.000
453		56	42	9		KPHVrVSMTL	11.200
454		56 56	8	10 10		KPHVrVSMTL	80.000
455		56 56	8	10		EPRGdRSHPA	20.000
456		56 56	35 2	10		YPMRsAKPHV	12.000
457				10		EPRGdRSHPA	32.000
458			35 19	10		KLRD1RRGSV	18.000
459			19	10			40.000
460			6	10			18.000
461			15	9	A24	PYQAVPQGL	50.400
462 463			22	9	A3	GLSRPNTTR	18.000
			23	9	в7	LSRPNTTRL	40.000
464	HCV 1b	57	43	Э	יים		

465	HCV 1b	57	8	9	B_3501	LPGHSQAPY	40.000
466	HCV 1b	57	23	9	B_3501	LSRPNTTRL	15.000
467	HCV 1b	57	22	10	A_0201	GLSRpNTTRL	21.362
468	HCV 1b	57	14	10	в7	APYQaVPQGL	240.000
469	HCV 1b	57	14	10	B_3501	APYQaVPQGL	20.000
470	HCV 1b	58	63	9	A1	QVDAYPYRK	20.000
471	HCV 1b	58	2	9	A_0201	RLTDLSQLA	20.369
472	HCV 1b	58	46	9	A24	KWPIGLECL	12.000
473	HCV 1b	58	63	9	A3	QVDAYPYRK	18.000
474	HCV 1b	58	43	9	в7	KNRKWPIGL	40.000
475	HCV 1b	58	61	9	B_4403	GEQVDAYPY	180.000
476	HCV 1b	58	60	10	A1	VGEQvDAYPY	22.500
477	HCV 1b	58	2	10	A_0201	RLTDLSQLAV	285.163
478	HCV 1b	58	55	10	в7	APRSsVGEQV	120.000
479	HCV 1b	58	11	10	в7	VTRAKMEPPL	40.000
480	HCV 1b	58	55	10	B_3501	APRSsVGEQV	12.000
481	HCV 1b	58	58	10	B_3501	SSVGeQVDAY	10.000
482	HCV 1b	58	58	10	в_4403	SSVGeQVDAY	54.000
483	HCV 1b	59	1	9	B_3501	MSPDSQGWY	20.000
484	HCV 1b	60				no hits	
485	HCV 1b	61.	2	9	в7	WGRQLAGFL	40.000
486	HCV 1b	62	7	9	в7	VAQRVDGQL	12.000
487	HCV 1b	62	10	10	A1	RVDGqLAFLR	25.000
488	HCV 1b	62	6	10	A24	RVAQrVDGQL	11.200
489	HCV 1b	62	6	10	в7	RVAQrVDGQL	20.000
490	HCV 1b	63	7	9	A24	RLQGRRRQL	12.000
491	HCV 1b	64	16	9	в7	TVFDMSGDL	20.000
492	HCV 1b	64	12	9	в7	DPHGTVFDM	20.000
493	HCV 1b	64	34	9	в7	DAVSPPDSL	18.000
494	HCV 1b	64	12	9	B_3501	DPHGTVFDM	40.000
495	HCV 1b	64	37	10	в7	SPPDsLVPAL	80.000
496	HCV 1b	64	37	10	B_3501	SPPDsLVPAL	40.000
497	HCV 1b	64	9	10	B_3501	RPDDpHGTVF	24.000
498	HCV 1b	65	53	9	в7	KPRSSRLRL	1.200.000
499	HCV 1b	65	53	9	B_3501	KPRSSRLRL	120.000
500	HCV 1b	65	28	10	A_0201	RQGHLLDVWV	38.785
501	HCV 1b	65	53	10	в7	KPRSsRLRLV	40.000
502	HCV 1b	65	53	10	B8	KPRSsRLRLV	24.000
503	HCV 1b	65	23	10	В8	DLSSIRQGHL	16.000
504	HCV 1b	65	53	10	B_3501	KPRSsRLRLV	24.000
505	HCV 1b	65	4	10	B_4403	NEMPsPPDGF	160.000
506	HCV 1b	66	42	9	в7	DVGVNTVCL	20.000
507	HCV 1b	66	14	9	в7	RATTIGKKL	12.000
508	HCV 1b	67				no hits	450.050
509	HCV 1b	68	25	9	A_0201	NLSLDLVLV	159.970
510	HCV 1b	68	16	9	A_0201	GLCCGGNHL	21.362
511	HCV 1b	68	1	9	A_0201	MVNGPTHAV	10.346
512	HCV 1b	68	29	9	A3	DLVLVPACK	13.500
513		68	8	10		AVDAGRQEGL	18.000
514		69	12	9	A_0201	QLHEGHLDI	42.774
515		69	10	9	A24	RAQLHEGHL	12.000
516	HCV 1b	69	10	9	в7	RAQLHEGHL	12.000

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517	HCV	1b	69	4	10	в7	NVRACQRAQL	300.000
518	HCV	1b	70	18	9	B_4403	LEHHERTEY	180.000
519	HCV	1b	70	17	10	A1	SLEHhERTEY	45.000
520	HCV	1b	70	9	10	в7	EVRHSGYASL	200.000
521	HCV		70	6	10	B_3501	SAHEVRHSGY	12.000
522	HCV		71	19	9	A1	RGDPHLQVR	12.500
523	HCV		71	19	10	A24	RGDPhLOVRL	11.520
524	HCV		71	25	10	в7	OVRLGPGDKI	30.000
525	HCV		72	22			no hits	
526	HCV		73				no hits	
527	HCV		74	2	9	A24	VYPGHVAHL	300.000
528	HCV		74	1	10	A 0201	MVYPgHVAHL	23.388
529	HCV		74	2	10	A24	VYPGhVAHLV	10.500
530	HCV		74	1	10	в7	MVYPgHVAHL	20.000
531	HCV		75	-			no hits	
234	1100							

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Table 4e 2a (1-3)

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No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	2a	1	2	9	B3501	TPGIGRVTW	10
2	2a	2	40	9	A0201	QMWLCSSAA	29,78
3	2a	2	35	9	A24	GYRSHQMWL	200
4	2a	2	3	10	в3501	VPMTASPGSF	20
5	2a	2	19	10	B3501	SPGASRAREW	10
6	2a 2a	2	34	10	В7	AGYRSHQMWL	12
7	2a	2	22	9	в7	ASRAREWEI	12
8	2a	2	22	9	в8	ASRAREWEI	20
9	2a	4	16	10	A0201	ILTPLTSNVV	48,478
10	2a	4	15	10	A0201	SILTPLTSNV	35,385
11	2a	4	11	10	A0201	TVLGSILTPL	15,907
12	2a	4	12	10	A0201	VLGSILTPLT	12,668
13	2a	4	16	9	A0201	ILTPLTSNV	118,238
14	2a	4	12	9	A0201	VLGSILTPL	83,527
15	2a	4	5	9	A24	TFCAPRTVL	20
16	2a	4	8	10	B3501	APRTVLGSIL	60
17		4	8	9	в3501	APRTVLGSI	24
18		4	18	9	B3501	TPLTSNVVL	20
19		4	27	9	в3501	GPGSRRGAW	10
20		4	8	10	в7	APRTVLGSIL	2400
21	2a	4	11	10	в7	TVLGSILTPL	20
22	2a	4	8	9	в7	APRTVLGSI	240
23		4	18	9	в7	TPLTSNVVL	80
24	2a	4	8	10	в8	APRTVLGSIL	16
25	2a	4	6	8	в8	FCAPRTVL	16
26	2a	5	5	8	в3501	LPLQNMSF	20
27	2a	6	4	10	A0201	YILSSFSWLL	1424,811
28	2a	6	9	10	A0201	FSWLLGTSKV	17,334
29	2a	6	5	9	A0201	ILSSFSWLL	1035,008
30	2a	6	4	9	A0201	YILSSFSWL	522,431
31	2a	6	44	9	A0201	RLMPMMHLC	42,278
-32	2a	5	44-	10	A1	RLMPMMHLCK	10
33	2a	5	3	10	A24	SYILSSFSWL	360
34	2a	6	45	9	A3	LMPMMHLCK	40
35	2a	6	37	10	в3501	CSSHCPNRLM	10
36	2 a	6	41	8	B3501	CPNRLMPM	40
37	7 2a	6	23	9	B3501	WPPIPSPAY	40
38	3 2a	6	28	9	B3501	SPAYGPFAY	40
39) 2a	6	41	9	B3501	CPNRLMPMM	40
40) 2a	6	26	9	B3501	IPSPAYGPF	20
4	2a	6	38	9	B3501	SSHCPNRLM	10
42	2 2a	6	41	9	в7	CPNRLMPMM	20
43	3 2a	7	2	10	A0201	ALYGLPPYSA	15,898
4	4 2a	7	5	9	A0201	GLPPYSARV	69,552
4	5 2a	7	8	9	A24	PYSARVWCL	20
4	6 2a	8	10	10	A3	GLPTACGTWR	12
4	7 2a	8	4	8	B3501	SPLCRIGL	20
4	8 2a	8	11	8	в3501	LPTACGTW	10
4	9 2a	8	13	9	в7	TACGTWRSL	12
5	0 2a	8	4	8	B8	SPLCRIGL	16

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		_		_	72501	mpppggg=	20
51	2a	9	21	8	B3501	TPPRGGSF	40
52	2a	9	5	9	в3501	CPPDSVGRF	
53	2a	9	35	9	в3501	TPSRHEVSW	10
54	2a	9	9	10	в7	SVGRFSLAQL	20
55	2a	9	10	9	В7	VGRFSLAQL	40
56	2a	10	8	10	A24	KAPKSLSRTL	14,4
57	2a	10	9	9	B3501	APKSLSRTL	60
58	2a	10	8	10	в7	KAPKSLSRTL	12
59	2a	10	9	9	в7	APKSLSRTL	240
60	2a	10	5	9	в7	AVEKAPKSL	18
61	2a	10	9	9	в8	APKSLSRTL	16
62	2a	11	4	10	в3501	IPTLGLESEL	20
63	2a	11	4	10	в7	IPTLGLESEL	80
64	2a	11	1	9	в7	MASIPTLGL	18
65	2a	12	19	10	A0201	YATNATPWTL	10,236
66	2a	12	33	10	A1	ASEQFLTKQR	13,5
67	2a	12	28	10	в3501	LPPSSASEQF	20
68	2a	12	11	9	B3501	RAAPMTSSY	12
69	2a	12	11	9	в4403	RAAPMTSSY	18
70	2a	12	19	10	в7	YATNATPWTL	12
70 71	2a 2a	12	13	9	в7	APMTSSYAT	18
	2a 2a	12	20	9	в7	ATNATPWTL	12
72 70		14	12	10	A0201	MLWHTTEGWT	75,181
73	2a	14	8	9	A0201	GAWAMLWHT	14,819
74	2a		5	10	B3501	RPFGAWAMLW	20
75	2a	14		8	B3501	RPFGAWAM	80
76	2a	14	5			RPFGAWAML	40
77	2a	14	5	9	B3501	RRPFGAWAML	15
78	2a	14	4	10	B3901	RPFGAWAML	80
79	2a	14	5	9	B7		67,5
80	2a	15	5	10	A1	VSEPQGCLIA	13,5
81	2a	15	5	9	A1	VSEPQGCLI	12
82	2a	15	26	10	A24	RGMSLRQRRL	36
83	2a	15	6	10	в4403	SEPQGCLIAW	12
84	2a	15	26	10	B7	RGMSLRQRRL	30
85	2a	15	4	9	B7 -	LVSEPQGCL	
86	2a	15	17	9	в7	SVSATTQGL	20
87	2a	16	5	10	B3501	FPKQSNRGRI	24
88	2a	16	5	10	в7	FPKQSNRGRI	12
89	2a	17	3	10	A0201	LLMKWRNVPL	134,369
90	2a	17	2	9	A0201	RLLMKWRNV	87,496
91	2a	17	8	10	A24	RNVPLKRLSL	14,4
92	2a	17	4	10	A3	LMKWRNVPLK	60
93	2a	17	16	10	A3	SLKRGSGWPR	12
94	2a	17	10	8	в3501	VPLKRLSL	20
95	2a	17	3	10	в7	LLMKWRNVPL	12
96	2a	17	9	9	в7	NVPLKRLSL	30
97	2a	17	10	8	в8	VPLKRLSL	16
98	2a	17	4	9	в8	LMKWRNVPL	80
99	2a	18	15	10	A0201	TLARSPPWRT	55,89
100	2a	18	26	9	A0201	SICCLGFCL	17,037
101	2a	18	9	10	A3302	SSHSRSTLAR	15
102	2a	18	7	10	в3501	GPSSHSRSTL	20
103	2a	18	7	10	в7	GPSSHSRSTL	120

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						0.5	
104	2a	20	4	9	A0201	RLPLGSIHL	21,362
105	2a	20	4	9	A24	RLPLGSIHL	12
106	2a	20	5	8	в3501	LPLGSIHL	20
107	2a	20	2	9	в3501	RSRLPLGSI	12
108	2a	21	1	10	A0201	MMWTWWMPTC	116,441
109	2a	21	1	9	A0201	MMWTWWMPT	129,098
110	2a	21	6	9	A0201	WMPTCSWGA	123,786
111	2a	21	7	9	B3501	MPTCSWGAM	40
112	2a	21	7	9	в7	MPTCSWGAM	20
113	2a	22	37	10	A0201	LMSWPFRRQV	64,9
114	2a	22	57	10	A0201	SLGIQTWSPT	12,668
115	2a	22	6	10	в3501	WPSKPSASPL	20
116	2a	22	35	8	в3501	RPLMSWPF	40
117	2a	22	30	8	B3501	TPAVGRPL	20
118	2a	22	40	8	B3501	WPFRRQVL	20
119	2a	22	51	8	B3501	CPPSRGSL	20
120	2a	22	30	9	в3501	TPAVGRPLM	40
121	2a	22	6	10	в7	WPSKPSASPL	80
122	2a	22	49	10	в7	PPCPPSRGSL	12
123	2a	22	30	9	в7	TPAVGRPLM	30
124	2a	22	40	8	в8	WPFRRQVL	16
125	2a	22	51	8	В8	CPPSRGSL	16
126	2a	24	55	10	A0201	KQLALSFTLT	18,59
127	2a	24	57	10	A0201	LALSFTLTSV	13,975
128	2a	24	75	9	A0201	FMMSHKSFL	1444,253
129	2a	24	55	9	A0201	KQLALSFTL	162,682
130	2a	24	58	9	A0201	ALSFTLTSV	159,97
131	2a	24	56	9	A0201	QLALSFTLT	14,159
132	2a	24	47	9	A1	WTPPRGVRK	10
133	2a	24	7	10	A24	RFAACPGGPL	40
134	2a	24	<i>.</i> 55	9	A24	KQLALSFTL	14,4
135	2a	24	51	9	A24	RGVRKQLAL	12
136	2a	24	75	10	A3	FMMSHKSFLR	18
137	2a	24	32	10	A3	HQFLRPSWPK	13,5
138	2a	24	76	9	A3	MMSHKSFLR	12
139	2a	24	48	10	в3501	TPPRGVRKQL	20
140	2a	24	73	10	в3501	WPFMMSHKSF	20
141	2a	24	68	10	в3501	GSARRWPFMM	10
142	2a	24	69	8	в3501	SARRWPFM	18
143	2a	24	20	8	в3501	SPCGRTSW	10
144	2a	24	39	9	в3501	WPKMRCSAW	30
145	2a	24	69	9	в3501	SARRWPFMM	18
146	2a	24	68	9	в3501	GSARRWPFM	10
147	2a	24	48	10	в7	TPPRGVRKQL	120
148	2a	24	58	10	в7	ALSFTLTSVL	12
149	2a	24	49	9	в7	PPRGVRKQL	120
150	2a	24	69	9	в7	SARRWPFMM	30
	2a	24	8	9	в7	FAACPGGPL	18
151 152	2a 2a	24	75	9	в7	FMMSHKSFL	12
153	2a 2a	24	34	9	в7	FLRPSWPKM	10
154	2a 2a	24	39	8	в8	WPKMRCSA	16
		24	23	10	A0201	RLAPCLRRPV	13,91
155	2a	26 26	⊿3 7	9	A0201	TLPSLRETL	10,468
156	2a	⊿0	,	9	A0201		_3,3

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157	2a	26	14	10	A1	TLELRRPYTR	18
158	2a	26	20	9	A24	PYTRLAPCL	24
159	2a	26	14	10	A3101	TLELRRPYTR	10
160	2a	26	10	10	A3	SLRETLELRR	12
161	2a	26	14	10	A3	TLELRRPYTR	12
162	2a	26	27	9	A3	CLRRPVLPY	36
163	2a	26	19	10	в3501	RPYTRLAPCL	40
164	2a	26	8	10	в3501	LPSLRETLEL	30
165	2a	26	8	8	B3501	LPSLRETL	20
166	2a	26	25	9	в3501	APCLRRPVL	20
167	2a .	26	8	10	в7	LPSLRETLEL	80
168	2a	26	19	10	в7	RPYTRLAPCL	80
169	2a	26	2	10	в7	TPDALTLPSL	24
170	2a	26	24	10	в7	LAPCLRRPVL	18
171	2a	26	25	9	в7	APCLRRPVL	360
172	2a	26	16	9	в7	ELRRPYTRL	60
173	2a	26	24	10	В8	LAPCLRRPVL	16
174	2a	26	8	8	в8	LPSLRETL	16
175	2a	26	10	8	в8	SLRETLEL	12
176	2a	26	16	9	в8	ELRRPYTRL	16
177	2a	26	25	9	В8	APCLRRPVL	16
178	2a	27	3	10	A0201	WLSSQKARGL	19,653
179	2a	28	2	10	A0201	CLWHSAYRAA	12,37
180	2a	28	2	9	A0201	CLWHSAYRA	41,234
181	2a	31	2	10	в7	APVPPRFSSL	240
182	2a	31	4	9	в7	VPPRFSSLL	80
183	2a	31	2	10	в8	APVPPRFSSL	16
184	2a	32	14	10	A24	SYGVGHDDEL	220
185	2a	32	19	9	B4403	HDDELVTHY	67,5
186	2a	34	14	9	A3	VLFHPQPSR	30
187	2a	34	4	10	B3501	SPREVRVRPS	12
188	2a	34	7	9	в7	EVRVRPSVL	200
189	2a	34	4	10	B8	SPREVRVRPS	12
190	2a	34	7	8	в8	EVRVRPSV	24
191	2a	34	7	9	В8	EVRVRPSVL	160
192	2a	35	1	9	B7	MVRLHVDEL	200
193	2a	36	14	9	A0201	RLPLQALAL	21,362
194	2a	36	2	10	A24	WFWALAHAEF'	11
195	2a	36	14	9	A24	RLPLQALAL	12
196	2a	36	5	10	A3	ALAHAEFPGR	12
197	2a	36	11	10	в3501	FPGRLPLQAL	20
198	2a	36	15	10	B3501	LPLQALALPL	20
199	2a	36	15	8	в3501	LPLQALAL	20
200	2a	36	11	10	в7	FPGRLPLQAL	120
201	2a	36	15	10	в7	LPLQALALPL	80
202	2a	36	6	10	в7	LAHAEFPGRL	12
203	2a	37	6	10	A0201	LLFLRLARFV	481,23
204	2a	37	10	10	A0201	RLARFVDWST	55,89
205	2a	37	3	9	A0205	HLALLFLRL	14
206	2a	37	17	9	A1	WSTPPPPKY	15
207	2a	37	3,5	9	A1	VTCPYKICR	12,5
208	2a	37	24	10	A24	KYRGRTIHVW	10
209	2a	37	43	9	A24	RSMGVGSAL	16,8

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210	2a	37	24	9	A24	KYRGRTIHV	10
211	2a	37	31	10	A3	HVWPVTCPYK	15
212	2a	37	60	9	A3	GLRLRVDAY	36
213	2a	37	6	9	A3	LLFLRLARF	15
214	2a	37	5	9	A3	ALLFLRLAR	12
215	2a	37	52	10	B3501	IPSPSGRQGL	20
216	2a	37	54	10	B3501	SPSGRQGLRL	20
217	2a	37	54	8	B3501	SPSGRQGL	20
218	2a	37	37	9	B3501	CPYKICRSM	40
219	2a	37	17	9	B3501	WSTPPPPKY	10
220	2a	37	43	9	B3501	RSMGVGSAL	10
221	2a	37	59	10	B4403	QGLRLRVDAY	18
222	2a	37	78	9	B4403	REAGRLARC	18
223	2a	37	52	10	в7	IPSPSGRQGL	120
224	2a	37	54	10	в7	SPSGRQGLRL	80
225	2a	37	60	10	в7	GLRLRVDAYL	40
226	2a	37	37	9	в7	CPYKICRSM	20
227	2a	37	43	9	в7	RSMGVGSAL	12
228	2a	37	54	8	в8	SPSGRQGL	16
229	2a	38	2	9	A0201	ALLPTAPRT	27,572
230	2a	38	7	9	B3501	APRTAPTGL	60
231	2a	38	7	10	в7	APRTAPTGLC	90
232	2a	38	6	10	в7	TAPRTAPTGL	12
233	2a	38	7	9	в7	APRTAPTGL	2400
234	2a	38	7	9	B8	APRTAPTGL	16
235	2a	40	12	10	B3501	RPTRSGDSPW	20
236	2a	42	9	10	A24	RYHHPRHRNS	10
237	2a	42	9	9	A24	RYHHPRHRN	10
238	2a	43	6	10	A0201	AILGQTHVEL	10,868
239	2a	43	7	9	A0201	ILGQTHVEL	36,316
240	2a	43	6	10	в7	AILGQTHVEL	12
241	2a	44	29	10	A1	ACDPTAWLPY	1250
242	2a	44	13	8	в3501	KPRRPYPL	120
243	2a	44	31	8	B3501	DPTAWLPY	40
244	2a	44	31	9	B3501	DPTAWLPYY	40
245	2a	44	30	10	B4403	CDPTAWLPYY	22,5
246	2a	44	29	10	B4403	ACDPTAWLPY	18
247	2a	44	2	9	B4403	DEQAHSLCF	120
248	2a	44	30	9	B4403	CDPTAWLPY	22,5
249	2a	44	31	9	B4403	DPTAWLPYY	13,5
250	2a	44	27	10	в7	VAACDPTAWL	18
251	2a	44	28	9	в7	AACDPTAWL	54
252	2a	45	1	9	A0201	MLCEGPSGL	148,896
253	2a	46	12	10	A0201	YMGPHGPDDT	12,131
254	2a	46	14	10	B3501	GPHGPDDTFF	30
255	2a	46	6	8	в3501	HPVCSNYM	40
256	2a	46	17	8	B3501	GPDDTFFL	12
257	2a	46	14	9	в3501	GPHGPDDTF	20
258	2a	47	2	10	в7	SVVQPPGPPL	30
259	2a	47	3	9	В7	VVQPPGPPL	30
			-	-			

Table 4f 2a (4-6)

No.	Strain	ORF	Start	AA.	HLA	Peptide sequence	Score
1	HCV 2a	1	10	9	A_0201	YSWSILDDV	19.536
2	HCV 2a	2	8	10	A_0201	RLLQGEELCA	18.382
3	HCV 2a	2	10	10	A_0201	LQGEeLCADL	15.096
4	HCV 2a	2	6	10	в7	LARLLQGEEL	120.000
5	HCV 2a	2	6	10	в8	LARLLQGEEL	16.000
6	HCV 2a	3				no hits	
7	HCV 2a	4	12	9	A_0201	KGYEPVHPL	14.728
8	HCV 2a	4	56	9	A3	VLHGGLLAR	18.000
9	HCV 2a	4	48	9	в7	NPRQQIDDV	40.000
10	HCV 2a	4	48	9	B_3501	NPRQQIDDV	12.000
1.1	HCV 2a	4	70	9	B_4403	DEGPRNARA	24.000
12	HCV 2a	4	13	10	A1	GYEPvHPLDR	22.500
13	HCV 2a	4	60	10	A_0201	GLLArHDLEC	18.382
14	HCV 2a	4	79	10	в7	IPRQdIHQHL	800.000
15	HCV 2a	4	48	10	в7	NPRQqIDDVL	800.000
16	HCV 2a	4	75	10	в7	NARAiPRQDI	27.000
17	HCV 2a	4	79	10	В8	IPRQdIHQHL	16.000
18	HCV 2a	4	48	10	в8	NPRQqIDDVL	16.000
19	HCV 2a	4	79	10	B_3501	IPRQdIHQHL	60.000
20	HCV 2a	4	48	10	B_3501	NPRQqIDDVL	60.000
21	HCV 2a	4	15	10	B_3501	EPVHpLDRAF	20.000
22	HCV 2a	4	70	10	B_4403	DEGPrNARAI	36.000
23	HCV 2a	5	6	9	A_0201	LVGNRAQTV	10.346
24	HCV 2a	6	10	9	A1	RVEIRSKPY	45.000
25	HCV 2a	6	36	9	A1	LTEHHAIKH	11.250 243.432
26	HCV 2a	6	25	9	A_0201	KLIPRSPCV	30.000
27	HCV 2a	6	35	9	A3	ALTEHHAIK	30.000
28	HCV 2a	6	27	9	B7	IPRSPCVVA KLIPrSPCVV	99.807
29	HCV 2a	6	25	10	A_0201 A_0201	VLAHgQARRV	23.648
30	HCV 2a	6	2	10 10	A_0201 A24	PYGS1RWRKL	22.000
31	HCV 2a	6 6	17 16	10	A24 A3	KPYGsLRWRK	13.500
32 33	HCV 2a HCV 2a	6	20	10	A3	SLRWrKLIPR	12.000
34	HCV 2a	6	27	10	в7	IPRSpCVVAL	800.000
35	HCV 2a	6	12	10	в7	EIRSKPYGSL	60.000
36	HCV 2a	6	27	10	в8	IPRSpCVVAL	16.000
37	HCV 2a	6	27	10	B_3501	IPRSpCVVAL	60.000
38	HCV 2a	6	14	10	B_3501	RSKPyGSLRW	15.000
39	HCV 2a	6	11	10	B_4403	VEIRsKPYGS	30.000
40	HCV 2a	7	25	9	A_0201	TLLPEGHLL	79.041
41	HCV 2a	7	26	9	A3	LLPEGHLLY	12.000
42	HCV 2a	7	18	9	в7	SPIEGDLTL	80.000
43	HCV 2a	7	18	9	B_3501	SPIEGDLTL	40.000
44	HCV 2a	7	2	9	B_4403	AEDQVSPSL	12.000
45	HCV 2a	7	25	10	A1	TLLPeGHLLY	25.000
46	HCV 2a	7	26	10	A_0201	LLPEGHLLYI	919.865
47	HCV 2a	7	17	10	A24	RSPIeGDLTL	12.000

48	HCV 2a	7	1	10	A24	MAEDqVSPSL	10.080
49	HCV 2a	7	25	10	A3	TLLPeGHLLY	18.000
50	HCV 2a	7	18	10	в7	SPIEgDLTLL	80.000
51	HCV 2a	7	11	10	в7	DVRQgKRSPI	30.000
52	HCV 2a	7	11	10	в8	DVRQgKRSPI	40.000
53	HCV 2a	7	42	10	B_3501	RPRGsGRGQY	240.000
54	HCV 2a	7	18	10	B_3501	SPIEGDLTLL	60.000
55	HCV 2a	7	17	10	B_3501	RSPIeGDLTL	10.000
56	HCV 2a	8	9	10	_ В_3501	KPQGgSHRGI	16.000
57	HCV 2a	9	8	9	A_0201	GLGHSWWCA	63.342
58	HCV 2a	9	-23	9	Б_3501	RPRDDVECF	360.000
59	HCV 2a	9	34	9	B_4403	DEVYGLSHA	36.000
60	HCV 2a	9	8	10	A_0201	GLGHsWWCAV	118.238
61	HCV 2a	9	6	10	A_0201	LVGLgHSWWC	30.483
62	HCV 2a	9	30	10	A24	CFNGdEVYGL	30.000
63	HCV 2a	9	23	10	B_3501	RPRDđVECFN	24.000
64	HCV 2a	9	28	10	в_4403	VECFnGDEVY	120.000
65	HCV 2a	10	22	9	в7	AARWRATSL	360.000
66	HCV 2a	10	22	9	в8	AARWRATSL	320.000
67	HCV 2a	10	15	10	A1	GIEVgSNAAR	18.000
68	HCV 2a	10	21	10	в7	NAARWRATSL	12.000
69	HCV 2a	10	21	10	в8	NAARWRATSL	16.000
70	HCV 2a	10	16	10	в_4403	IEVGsNAARW	54.000
71	HCV 2a	11	45	9	A24	STNDVYDDL	10.080
72	HCV 2a	11	26	9	в7	GPRSLHREV	40.000
73	HCV 2a	11	41	9	в7	APMSSTNDV	36.000
74	HCV 2a	11	26	9	B_3501	GPRSLHREV	12.000
75	HCV 2a	11	37	9	B_4403	AEHNAPMSS	12.000
76	HCV 2a	11	41	10	B_3501	APMSsTNDVY	40.000
77	HCV 2a	11	32	10	B_4403	REVGqAEHNA	18.000
78	HCV 2a	11	41	10	B_4403	APMSsTNDVY	12.000
79	HCV 2a	12	13	9	A24	AFLHKPVVL	30.000
80	HCV 2a	12	14	9	A3	FLHKPVVLR	18.000
81	HCV 2a	12	60	9	в7	ALREGAALL	120.000
82	HCV 2a	12	20	9	В7	VLRRDNEHL	40.000
83	HCV 2a	12	59	9	в7	QALREGAAL	12.000
84	HCV 2a	12	60	9	B8	ALREGAALL	12.000
85	HCV 2a	12	25	9	B_4403	NEHLGCQHY	120.000
86	HCV 2a	12	24	10	A1	DNEHLGCQHY	11.250
87	HCV 2a	12	53	10	A1	HVDVrPQALR	10.000
88	HCV 2a	12	6	10	A_0201	TQVDgAIAFL	112.335
89	HCV 2a	12	14	10		FLHKpVVLRR	36.000
90	HCV 2a	12	19	10	в7	VVLRrDNEHL	20.000
91	HCV 2a	12	12	10		IAFLhKPVVL	12.000
92	HCV 2a	12	59	10		QALReGAALL	12.000
93	HCV 2a	12	12	10		IAFLhKPVVL	16.000
94	HCV 2a	12	36	10	в_4403	AEVPhVESRA	48.000
95	HCV 2a					no hits	120 000
96	HCV 2a		18	9	B7	EPSCPAESL	120.000
97	HCV 2a		18	9	B_3501	EPSCPAESL	20.000 12.562
98	HCV 2a		7	9	A_0201	RQARVTFQL	
99	HCV 2a	15	7	9	A24	RQARVTFQL	11.200

100	HCV 2a	15	8	10	в7	QARVtFQLWL	120.000
101	HCV 2a	15	8	10	В8	QARVtFQLWL	16.000
102	HCV 2a	15	22	10	B_3501	DSRStPIRTF	15.000
103	HCV 2a	15	3	10	B_4403	AEGRrQARVT	12.000
104	HCV 2a	16	1	10	A_0201	MLSApGHIPV	118.238
105	HCV 2a	17	19	10	В_3501	MPPS1PEEAF	20.000
106	HCV 2a	17	4	10	B_4403	RETPDAGRGS	12.000
107	HCV 2a	18				no hits	24 200
108	HCV 2a	19	16	9	в_4403	RESPERPLW	24.000
109	HCV 2a	19	2	10	A_0201	VLRATGRSFL	15.180
110	HCV 2a	19	14	10	в7	SGRESPERPL	60.000
111	HCV 2a	19	2	10	в7	VLRArGRSFL	60.000
112	HCV 2a	20	6	9	B_3501	GSPRSLPQM	10.000
113	HCV 2a	20	10	10	A_0201	SLPQmGVTPA	11.426
114	HCV 2a	20	2	10	В7	APIAgSPRSL	240.000
115	HCV 2a	20	11	10	в7	LPQMgVTPAL	80.000
116	HCV 2a	20	7	10	в7	SPRS1PQMGV	60.000
117	HCV 2a	20	15	10	в7	GVTPaLSAAL	20.000 ,
118	HCV 2a	20	2	10	B_3501	APIAgSPRSL	20.000
119	HCV 2a	20	11	10	B_3501	LPQMgVTPAL	20.000
120	HCV 2a	20	7	10	B_3501	SPRSlPQMGV	12.000
121	HCV 2a	21				no hits	
122	HCV 2a	22	19	9	в7	APCPGLCCL	240.000
123	HCV 2a	22	16	9	в7	YPPAPCPGL	120.000
124	HCV 2a	22	8	9	B_3501	CPRHTPPGY	120.000
125	HCV 2a	22	16	9	B_3501	YPPAPCPGL	20.000
126	HCV 2a	22	19	9	B_3501	APCPGLCCL	20.000
127	HCV 2a	22	23	10	A_0201	GLCCLQQPPL	21.362
128	HCV 2a	22	15	10	A24	GYPPaPCPGL	360.000
129	HCV 2a	23	5	9	B_3501	KPQQDSLVV	12.000
130	HCV 2a	23	5	10	A24	KPQQdSLVVL	12.000
131	HCV 2a	23	5	10	в7	KPQQdSLVVL	80.000
132	HCV 2a	23	5	10	B_3501	KPQQdSLVVL	40.000
133	HCV 2a	24				no hits	
134	HCV 2a	25	5	10	в7	LPRPpQLGPT	20.000
135	HCV 2a	25	7	10	B_3501	RPPQLGPTCW	20.000
136	HCV 2a	26				no hits	
137	HCV 2a	27	9	9	A24	LFGKGSGHL	20.000
138	HCV 2a	27	3	10	A1	NSPPIALFGK	15.000
139	HCV 2a	27	8	10	A_0201	ALFGKGSGHL	10.275
140	HCV 2a	27	8	10	в7	ALFGKGSGHL	12.000
141	HCV 2a	28	20	9	A_0201	SLNGRRSSV	69.552
142	HCV 2a	28	22	9	в7	NGRRSSVSL	40.000
143	HCV 2a	28	11	9	B_3501	GPPRAHHTF	20.000
144	HCV 2a	28	12	10	в7	PPRAhHTFSL	80.000
145	HCV 2a	29	4	10	A3	TLWPpRSSQF	15.000
146	HCV 2a	30				no hits	
147	HCV 2a		10	10	в7	AVRGaVGKRA	15.000
148	HCV 2a	32	28	9	A24	VYRSCPPRL	200.000
149			18	9	в7	SPPTCKWAL	80.000
150			18	9	в_3501	SPPTCKWAL	20.000
151			14	10		HLSHsPPTCK	30.000
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							20.000
152	HCV 2a	32	27	10	В7	QVYRsCPPRL	20.000
153	HCV 2a	33				no hits	
154	HCV 2a	34				no hits	45.000
155	HCV 2a	35	8	9	A1	GLEAVRHSY	45.000
156	HCV 2a	35	8	9	A3	GLEAVRHSY	18.000
157	HCV 2a	35	1	9	в7	MALPGGGGL	12.000
158	HCV 2a	36	83	9	A1	RSEVFLVVR	27.000
159	HCV 2a	36	121	9	A_0201	RLVFLLVFL	270.234
160	HCV 2a	36	87	9	A_0201	FLVVRTPNL	98.267
161	HCV 2a	36	56	9	A24	GYPGFPQDL	360.000
162	HCV 2a	36	121	9	A24	RLVFLLVFL	14.400
1.63	HCV 2a	36	69	9	A24	RSLGMGWRL	12.000
164	HCV 2a	36	118	9	в7	CGRRLVFLL	40.000
165	HCV 2a	36	12	9	в7	RVSMTLPTL	20.000
166	HCV 2a	36	117	9	В8	SCGRRLVFL	16.000
167	HCV 2a	36	42	9	B_3501	HPAQPSPSF	20.000
168	HCV 2a	36	69	9	B_3501	RSLGMGWRL	10.000
169	HCV 2a	36	84	9	B_4403	SEVFLVVRT	48.000
170	HCV 2a	36	79	10	A_0201	RGWDrSEVFL	26.100
171	HCV 2a	36	114	10	A_0201	NLTScGRRLV	13.910
172	HCV 2a	36	86	10	A24	VFLVvRTPNL	30.000
173	HCV 2a	36	8	10	A24	KPHVrVSMTL	11.200
174	HCV 2a	36	51	10	A24	PYRGqGYPGF	10.000
175	HCV 2a	36	70	10	A3	SLGMgWRLPR	24.000
176	HCV 2a	36	89	10	в7	VVRTpNLGPL	200.000
177	HCV 2a	36	8	10	в7	KPHVrVSMTL	80.000
178	HCV 2a	36	77	10	в7	LPRGwDRSEV	60.000
179	HCV 2a	36	19	10	в7	TLRD1CRGSL	60.000
180	HCV 2a	36	64	10	в7	LPVErRSLGM	20.000
181	HCV 2a	36	35	10	в7	EPRGdRSHPA	20.000
182	HCV 2a	36	35	10	в8	EPRGdRSHPA	32.000
183	HCV 2a	36	19	10	в8	TLRD1CRGSL	12.000
184	HCV 2a	36	64	10	B_3501	LPVErRSLGM	80.000
185	HCV 2a	36	8	10	B_3501	KPHVrVSMTL	40.000
186	HCV 2a	36	6	10	B_3501	SAKPhVRVSM	18.000
187	HCV 2a	36	77	10	B_3501	LPRGwDRSEV	18.000
188	HCV 2a	36	66	10	B_4403	VERRSLGMGW	12.000
189	HCV 2a	37	109	9	A1	YTDPYISKL	12.500
190	HCV 2a	37	147	9	A_0201	WMMFPNHEL	262.591
191	HCV 2a	37	77	9	A_0201	RVSSWGVYV	33.472
192	HCV 2a	37	70	9	A_0201	FLRAEATRV	24.315
193	HCV 2a	37	148	9	A_0201	MMFPNHELT	16.588
194	HCV 2a	37	36	9	A24	RYRPQTAAL	480.000
195	HCV 2a	37	167	9	A24	RAIGVVGSL	16.800
196	HCV 2a	37	105	9	A3	GLTEYTDPY	54.000
197	HCV 2a	37	27	9	A3	SLVFTAQLK	30.000
198	HCV 2a	37	45	9	в7	PPREMRDAL	120.000
199	HCV 2a	37	147	9	B7	WMMFPNHEL	18.000
200	HCV 2a	37	51	9	в7	DALTARARL	18.000
201	HCV 2a	37	167	9	в7	RAIGVVGSL	12.000
202	HCV 2a	37	18	9	в7	RASGNGVSL	12.000
203	HCV 2a	37	54	9	в8	TARARLFHA	16.000

204	HCV 2a	37	45	9	B_3501	PPREMRDAL	12.000
205	HCV 2a	37	91	9	B_3501	SSPCNLSIM	10.000
206	HCV 2a	37	73	9	B_4403	AEATRVSSW	144.000
207	HCV 2a	37	129	9	B_4403	MEKKCVIRT	12.000
208	HCV 2a	37	47	9	B_4403	REMRDALTA	12.000
209	HCV 2a	37	157	9	B_4403	GECLTVSQA	12.000
210	HCV 2a	37	109	10	A1	YTDPyISKLR	125.000
211	HCV 2a	37	105	10	A_0201	GLTEYTDPYI	235.260
212	HCV 2a	37	25	10	A_0201	SLSLVFTAQL	81.177
213	HCV 2a	37	147	10	A_0201	WMMFpNHELT	44.885
214	HCV 2a	37	108	10	A24	EYTDpYISKL	264.000
215	HCV 2a	37	27	10	A3	SLVFtAQLKR	12.000
216	HCV 2a	37	62	10	в7	ALRGGAPSFL	120.000
217	HCV 2a	37	44	10	в7	LPPReMRDAL	120.000
218	HCV 2a	37	54	10	в7	TARArLFHAL	120.000
219	HCV 2a	37	126	10	в7	AIRMeKKCVI	12.000
220	HCV 2a	37	19	10	в7	ASGNgVSLSL	12.000
221	HCV 2a	37	97	10	в7	SIMAGRSRGL	12.000
222	HCV 2a	37	120	10	в7	WSRVsWAIRM	10.000
223	HCV 2a	37	126	10	B8	AIRMeKKCVI	20.000
224	HCV 2a	37	54	10	B8	TARArLFHAL	16.000
225	HCV 2a	37	134	10	в8	VIRTmRTHIV	12.000
226	HCV 2a	37	120	10	B_3501	WSRVsWAIRM	30.000
227	HCV 2a	37	44	10	B_3501	LPPReMRDAL	20.000
228	HCV 2a	37	90	10	B_3501	ASSPCNLSIM	10.000
229	HCV 2a	37	111	10	B_3501	DPYISKLRSW	10.000
230	HCV 2a	37	100	10	B_4403	AGRSrGLTEY	13.500
231	HCV 2a	38	19	9	A_0201	ALQAARAFT	40.986
232	HCV 2a	38	11	10	в7	IVGAtIPAAL	20.000
233	HCV 2a	39	16	9	A_0201	RLYPQVWPL	1.179.204
234	HCV 2a	39	24	9	A_0201	LLLNIGPPT	46.873
235	HCV 2a	39	20	9	A_0201	QVWPLLLNI	17.427
236	HCV 2a	39	17	9	A24	LYPQVWPLL	420.000
237	HCV 2a	39	16	9	A3	RLYPQVWPL	40.500
238	HCV 2a	39	18	9	в7	YPQVWPLLL	80.000
239	HCV 2a	39	10	9	B_3501	TPLARQRLY	40.000
240	HCV 2a	39	18	9	B_3501	YPQVWPLLL	20.000
241	HCV 2a	39	16	10	A_0201	RLYPqVWPLL	116.211
242	HCV 2a	39	17	10	A24	$ ext{LYPQvWPLLL}$	300.000
243	HCV 2a	39	16	10	A24	RLYPqVWPLL	13.440
244	HCV 2a	39	5	10	A3	MLVVsTPLAR	12.000
245	HCV 2a	39	3	10	в7	FPMLvVSTPL	240.000
246	HCV 2a	39	3	10	B_3501	FPMLvVSTPL	20.000
247	HCV 2a	40	19	9	A_0201	VLMSLSVTV	437.482
248	HCV 2a	40	34	9	A24	SYEKPIGSF	150.000
249	HCV 2a	40	13	9	A24	WYMASSVLM	37.500
250	HCV 2a	40	22	9	A3	SLSVTVESK	60.000
251	HCV 2a	40	42	9	A3	FLSAHAFKR	12.000
252	HCV 2a	40	15	9	в7	MASSVLMSL	12.000
253	HCV 2a	40	6	9	B_3501	SSGKEQAWY	15.000
254	HCV 2a	40	7	9	B_3501	SGKEQAWYM	12.000
255	HCV 2a	40	51	9	B_3501	NSTRWAGEY	10.000

256	HCV 2a	40	27	9	B_4403	VESKHRVSY	120.000
257	HCV 2a	40	26	10	A1	TVESKHRVSY	90.000
258	HCV 2a	40	14	10	A_0201	YMASsVLMSL	163.232
259	HCV 2a	40	18	10	A_0201	SVLMsLSVTV	22.517
260	HCV 2a	40	34	10	A24	SYEKpIGSFL	420.000
261	HCV 2a	40	11	10	В7	QAWYmASSVL	12.000
262	HCV 2a	40	5	10	B_3501	ASSGKEQAWY	15.000
263	HCV 2a	40	6	10	B_3501	SSGKeQAWYM	10.000
264	HCV 2a	40	33	10	B_3501	VSYEKPIGSF	10.000
265	HCV 2a	40	35	10	B_4403	YEKPIGSFLS	12.000
266	HCV 2a	41	22	9	A_0201	WLTALPDKL	48.151
267	HCV 2a	41	60	9	A_0201	ALTLEAASL	21.362
268	HCV 2a	41	15	9	A24	SFHTDLMWL	20.000
269	HCV 2a	41	29	9	A3	KLRTSLAPY	18.000
270	HCV 2a	41	55	9	в7	KVRSFALTL	200.000
271	HCV 2a	41	26	9	в7	LPDKLRTSL	36.000
272	HCV 2a	41	34	9	в7	LAPYPYLDL	18.000
273	HCV 2a	41	60	9	в7	ALTLEAASL	12.000
274	HCV 2a	41	53	9	в8	SSKVRSFAL	80.000
275	HCV 2a	41	53	9	B_3501	SSKVRSFAL	15.000
276	HCV 2a	41	37	9	B_3501	YPYLDLAEW	15.000
277	HCV 2a	41	29	9	B_3501	KLRTSLAPY	12.000
278	HCV 2a	41	63	9	B_4403	LEAASLMSF	120.000
279	HCV 2a	41	62	10	A1	TLEAaSLMSF	45.000
280	HCV 2a	41	25	10	A_0201	ALPDkLRTSL	87.586
281	HCV 2a	41	33	10	A_0201	SLAPyPYLDL	32.044
282	HCV 2a	41	39	10	A_0201	YLDLaEWGGV	28.283
283	HCV 2a	41	20	10	A3	LMWLtALPDK	150.000
284	HCV 2a	41	11	10	в7	SSRRsFHTDL	40.000
285	HCV 2a	41	25	10	в7	ALPDKLRTSL	18.000
286	HCV 2a	41	59	10	в7	FALTLEAASL	12.000
287	HCV 2a	41	52	10	в7	ASSKvRSFAL	12.000
288	HCV 2a	41	14	10	B_3501	RSFHtDLMWL	15.000
289	HCV 2a	41	11	10	B_3501	${ t SSRRsFHTDL}$	15.000
290	HCV 2a	41	43	10	в_4403	AEWGgVNWHA	18.000
291	HCV 2a	42	115	9	A_0201	RLLGGGVGV	257.342
292	HCV 2a	42	94	9	A_0201	VLMASCWRA	234.365
293	HCV 2a	42	105	9	A_0201	MVLSLRPTV	38.280
294	HCV 2a	42	108	9	в7	SLRPTVRRL	40.000
295	HCV 2a	42	21	9	B_3501	EPGAASPPW	10.000
296	HCV 2a	42	97	9	B_3501	ASCWRASPM	10.000
297	HCV 2a	42	29	9	B_4403	WEGGRSSTW	18.000
298	HCV 2a	42	116	10	A_0201	LLGGgVGVFL	199.738
299	HCV 2a	42	93	10	A_0201	KVLMaSCWRA	42.220
300	HCV 2a	42	124	10	A_0201	FLGGgRAQPA	22.853
301		42	78	10	в7	APVErPESPL	360.000
302			108	10	в7	SLRPtVRRLL	60.000
303			44	10	в7	SPGSpSRGGM	30.000
304			112	10		TVRR1LGGGV	10.000
305			44	10		SPGSpSRGGM	40.000
306			78	10		APVErPESPL	40.000
307			91	10			30.000

308	HCV 2a	42	20	10	B_4403	SEPGaASPPW	54.000
309	HCV 2a	42	54	10	B_4403	EEVEpVSERA	12.000
310	HCV 2a	43				no hits	
311	HCV 2a	44				no hits	
312	HCV 2a	45				no hits	
313	HCV 2a	46	1	9	A_0201	MLAPQGHRV	118.238
314	HCV 2a	46	10	9	A_0201	VMMPVPAHT	33.853
315	HCV 2a	46	3	9	В7	APQGHRVVM	90.000
316	HCV 2a	46	12	9	в7	MPVPAHTPL	80.000
317	HCV 2a	46	3	9	B_3501	APQGHRVVM	40.000
318	HCV 2a	46	12	9	B_3501	MPVPAHTPL	20.000
319	HCV 2a	46	11	10	A_0201	MMPVpAHTPL	26.228
320	HCV 2a	46	3	10	в7	APQGhRVVMM	60.000
321	HCV 2a	46	3	10	B_3501	APQGhRVVMM	40.000
322	HCV 2a	47	25	9	A_0201	QLWSLLSRL	407.808
323	HCV 2a	47	28	9	A_0201	SLLSRLVIV	242.674
324	HCV 2a	47	35	9	A_0201	IVREPSSWV	17.731
325	HCV 2a	47	29	9	A3	LLSRLVIVR	24.000
326	HCV 2a	47	22	9	в7	SVIQLWSLL	20.000
327	HCV 2a	47	35	9	в7	IVREPSSWV	15.000
328	HCV 2a	47	10	9	B_3501	RSHEPAHGM	40.000
329	HCV 2a	47	25	10	A_0201	QLWS1LSRLV	115.456
330	HCV 2a	47	34	10	A_0201	VIVRePSSWV	89.418
331	HCV 2a	47	17	10	A_0201	GMGQsSVIQL	35.485 31.334
332	HCV 2a	47	24	10	A_0201	IQLWSLLSRL	36.000
333	HCV 2a	47	28	10	A3	SLLSrLVIVR	10.800
334	HCV 2a	47	17	10	A3	GMGQsSVIQL	18.000
335	HCV 2a	47	37	10	B_4403	REPSsWVTRC RMLRRIVVL	53.831
336	HCV 2a	48	109	9	A_0201 A_0201	MLRRIVVLV	20.668
337	HCV 2a	48	110	9 9	A_0201 A_0201	TLPRPMLPT	17.140
338	HCV 2a	48	74 10	9	A_0201 A_0201	RMPAQMTPT	12.379
339	HCV 2a	48 48	19 109	9	A_0201 A24	RMLRRIVVL	12.000
340 341	HCV 2a HCV 2a	48	114	9	A24	IVVLVDNGL	10.080
342	HCV 2a	48	116	9	A3	VLVDNGĽVR	12.000
343	HCV 2a	48	114	9	в7	IVVLVDNGL	20.000
344	HCV 2a	48	75	9	в7	LPRPMLPTA	20.000
345	HCV 2a	48	122	9	в7	LVRAALNAI	20.000
346	HCV 2a	48	103	9	в7	DASQPPRML	18.000
347	HCV 2a	48	67	9	в7	PARISTSTL	12.000
348		48	37	9	в7	GSRLMTSSM	10.000
349	HCV 2a	48	37	9	B_3501	GSRLMTSSM	30.000
350	HCV 2a	48	58	9	B_3501	RAPEMPAPY	24.000
351	HCV 2a	48	139	9	B_3501	GSVDSPARY	20.000
352	HCV 2a	48	109	10	A_0201	RMLRrIVVLV	427.474
353	HCV 2a	48	116	10	A_0201	VLVDnGLVRA	79.642
354	HCV 2a	48	121	10	A_0201	GLVRaALNAI	23.995
355	HCV 2a	48	74	10	A_0201	TLPRpMLPTA	11.426
356	HCV 2a	48	113	10	A24	RIVVLVDNGL	20.160
357	HCV 2a	48	80	10	в7	LPTAaPTRPL	120.000
358	HCV 2a	48	66	10	в7	YPARISTSTL	80.000
359	HCV 2a	48	122	10	в7	LVRAaLNAIM	50.000

360	HCV 2a	48	11	10	в7	SPGPtWRRRM	30.000
361	HCV 2a	48	75	10	в7	LPRPmLPTAA	20.000
362	HCV 2a	48	11	10	B_3501	SPGPTWRRRM	40.000
363	HCV 2a	48	66	10	B_3501	YPARISTSTL	20.000
364	HCV 2a	48	80	10	B_3501	LPTAaPTRPL	20.000
365	HCV 2a	48	43	10	B_3501	SSMEgFSPDM	20.000
366	HCV 2a	48	92	10	B_3501	KPVApAGGAI	16.000
367	HCV 2a	48	70	10	B_3501	ISTStLPRPM	10.000
368	HCV 2a	48	128	10	B_4403	NAIMeATAGF	11.250
369	HCV 2a	49	40	9	A_0201	WILDFSISA	181.139
370	HCV 2a	49	9	9	A_0201	CLAQNCSTL	21.362
371	HCV 2a	49	41	9	A_0201	ILDFSISAI	16.317
372	HCV 2a	49	38	9	A_0201	KPWILDFSI	11.475
373	HCV 2a	49	51	9	в7	CPSSMRAAL	120.000
374	HCV 2a	49	34	9	в7	ACCNKPWIL	12.000
375	HCV 2a	49	24	9	в7	AGCMSWACL	12.000
376	HCV 2a	49	34	9	В8	ACCNKPWIL	16.000
377	HCV 2a	49	51	9	B_3501	CPSSMRAAL	20.000
378	HCV 2a	49	38	9	B_3501	KPWILDFSI	16.000
379	HCV 2a	49	32	9	B_4403	LEACCNKPW	36.000
380	HCV 2a	49	19	9	B_4403	HEASTAGCM	12.000
381	HCV 2a	49	41	10	A1	ILDFsISAIR	10.000
382	HCV 2a	49	40	10	A_0201	WILDESISAI	230.237
383	HCV 2a	49	50	10	A24	RCPSsMRAAL	12.000
384	HCV 2a	49	1	10	в7	MPLMkFHMCL	80.000
385	HCV 2a	49	23	10	в7	TAGCmSWACL	12.000
386	HCV 2a	49	33	10	в7	EACCNKPWIL	12.000
387	HCV 2a	49	33	10	B8	EACCNKPWIL	32.000
388	HCV 2a	49	1	10	B_3501	MPLMkFHMCL	20.000
389	HCV 2a	49	46	10	B_3501	ISAIrCPSSM	10.000
390	HCV 2a	49	19	10	B_4403	HEASTAGCMS	12.000
391	HCV 2a	50	57	9	A1	VTEPKRYRR	450.000
392	HCV 2a	50	6	9	A1	MMETHPVAK	18.000 12.500
393	HCV 2a	50 	8	9	A1	ETHPVAKQY	635.435
394	HCV 2a	50	39	9	A_0201	CMHVAMYFV	20.897
395	HCV 2a	50	43	9	A_0201 A24	AMYFVTGCV RYRRGVGPT	10.000
396	HCV 2a	50	62 6	9 9	A24 A3	MMETHPVAK	20.000
397	HCV 2a	50 50	6 23	9	в7	TPPARTHVL	80.000
398	HCV 2a	50	43 66	9	в7 в7	GVGPTRVGL	30.000
399	HCV 2a HCV 2a	50 50	4	9	в7	RPMMETHPV	12.000
400 401		50	74	9	в7	LSRVRHFHM	10.000
402		50	74	9	в8	LSRVRHFHM	20.000
403		50	23	9	в8	TPPARTHVL	16.000
404		50	74	9	B_3501	LSRVRHFHM	30.000
405		50	36	9	B_3501	RSACMHVAM	20.000
406		50	23	9	B_3501	TPPARTHVL	20.000
407		50	59	9	B_3501	EPKRYRRGV	12.000
408		50	4	9	B_3501	RPMMETHPV	12.000
409		50	83	9	B_3501	TSQDGGGAL	10.000
410		50	8	9	B_4403	ETHPVAKQY	20.250
411		50	37	9	B_4403	SACMHVAMY	18.000
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412	HCV 2a	50	57	10	A1	VTEPKRYRRG	22.500
413	HCV 2a	50	73	10	A_0201	GLSRvRHFHM	28.814
414	HCV 2a	50	38	10	A_0201	ACMHVAMYFV	21.250
415	HCV 2a	50	39	10	A_0201	CMHVaMYFVT	19.198
416	HCV 2a	50	22	10	A24	KTPPaRTHVL	14.400
417	HCV 2a	50	65	10	A24	RGVGpTRVGL	12.000
418	HCV 2a	50	43	10	A3	AMYFvTGCVK	100.000
419	HCV 2a	50	31	10	в7	LVMTsRSACM	15.000
420	HCV 2a	50	36	10	B_3501	RSACMHVAMY	20.000
421	HCV 2a	50	54	10	B_3501	TSLVtEPKRY	15.000
422	HCV 2a	50	7	10	B_4403	METHpVAKQY	405.000
423	HCV 2a	50	36	10	B_4403	RSACmHVAMY	18.000
424	HCV 2a	51	30	9	A_0201	SLTVVSAGV	69.552
425	HCV 2a	51	28	9	A_0201	ALSLTVVSA	11.426
426	HCV 2a	51	26	9	A24	KYALSLTVV	10.000
427	HCV 2a	51	21	9	в7	KPGVLKYAL	80.000
428	HCV 2a	51	23	9	в7	GVLKYALSL	20.000
429	HCV 2a	51	21	9	B_3501	KPGVLKYAL	40.000
430	HCV 2a	51	19	9	B_4403	TGKPGVLKY	27.000
431	HCV 2a	51	15	10	A_0201	WSWHtGKPGV	17.334
432	HCV 2a	51	26	10	A24	KYALsLTVVS	12.000
433	HCV 2a	51	18	10	B_4403	HTGKpGVLKY	13.500
434	HCV 2a	52				no hits	
435	HCV 2a	53	14	9	A_0201	FEWQKIKCL	36.476
436	HCV 2a	53	18	9	B_3501	KIKCLPPLM	12.000
437	HCV 2a	53	13	10	A24	FFEWqKIKCL	30.000
438	HCV 2a	54	1	9	в7	MPRMVVAST	20.000
439	HCV 2a	54	1	10	в7	MPRMvVASTA	20.000
440	HCV 2a	54	7	10	в_3501	ASTAWHSSHM	10.000
441	HCV 2a	55	16	9	A1	GLMPCALDK	10.000
442	HCV 2a	55	52	9	A_0201	TLVLFPLPV	264.298
443	HCV 2a	55	41	9	A_0201	TLYPWAAYA	87.437
444	HCV 2a	55	12	9	A_0201	VLMLGLMPC	71.872
445	HCV 2a	55	13	9	A_0201	LMLGLMPCA	51.908
446	HCV 2a	55	14	9	A_0201	MLGLMPCAL	36.316
447	HCV 2a	55	54	9	A_0201	VLFPLPVGA	31.249
448	HCV 2a	55	7	9	A_0201	TVLTPVLML	15.907
449	HCV 2a	55	47	9	A24	AYATGTLVL	200.000
450	HCV 2a	55	24	9	A24	KYAPNPRVA	12.000
451	HCV 2a	55	16	9	A3	GLMPCALDK	270.000
452	HCV 2a	55	7	9	в7	TVLTPVLML	30.000
453	HCV 2a	55	5	9	в7	VVTVLTPVL	20.000
454	HCV 2a	55	10	9	в7	TPVLMLGLM	20.000
455	HCV 2a	55	45	9	в7	WAAYATGTL	12.000
456	HCV 2a	55	1	9	в7	MAAPVVTVL	12.000
457	HCV 2a	55	10	9	B_3501	TPVLMLGLM	40.000
458	HCV 2a	55	40	9	B_4403	STLYPWAAY	12.000
459	HCV 2a	55	13	10	A_0201	LMLGLMPCAL	97.045
460	HCV 2a	55	8	10	A_0201	VLTPvLMLGL	83.527
461	HCV 2a	55	12	10	A_0201	VLMLgLMPCA	71.872
462	HCV 2a	55	17	10	A_0201	LMPCaLDKYA	33.548
463	HCV 2a	55	41	10	A_0201	TLYPWAAYAT	23.846

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	TTCT7	2.0	E E	51	10	A_0201	GTLVLFPLPV	13.582
464	HCV		55	47	10	A24	AYATgTLVLF	100.000
465	HCV		5 5		10	A24	KYAPnPRVAA	12.000
466	HCV		55	24	10	A24 A3	GLMPcALDKY	40.500
467	HCV		55	16		в7	NPRVAATEGL	800.000
468	HCV		55	28	10	B7	AAYAtGTLVL	36.000
469	HCV		55	46	10		APVVtVLTPV	12.000
470	HCV		55	3	10	B7	ATGT1VLFPL	12.000
471	HCV		55	49	10	B7	NPRVaATEGL	16.000
472	HCV		55	28	10	B8	NPRVaATEGL	60.000
473	HCV		55	28	10	B_3501		40.000
474	HCV		55	56	10	B_3501	FPLPvGACKY	10.000
475	HCV		55	39	10	B_3501	TSTLYPWAAY	180.000
476	HCV		55	34	10	B_4403	TEGLSTSTLY	27.000
477	HCV		55	56	10	B_4403	FPLPvGACKY	10.797
478	HCV		56	36	9	A_0201	GPPEDPFKV	18.000
479	HCV	2a	56 "	47	9	A3	GLGESNAPR	
480	HCV	2a	56	108	9	В7	GPREPARVL	1.200.000
481	HCV	2a	56	93	9	в7	HPTKSPSAL	80.000
482	HCV	2a	56	40	9	в7	DPFKVERGL	80.000
483	HCV	2a	56	57	9	в7	SPRLRAGMT	20.000
484	HCV	2a	56	52	9	B7	NAPRLSPRL	12.000
485	HCV	2a	56	108	9	B8	GPREPARVL	24.000
486	HCV	2a	56	57	9	в8	SPRLRAGMT	16.000
487	HCV	7 2a	56	108	9	в_3501	GPREPARVL	120.000
488	HCV	7 2a	56	40	9	B_3501	DPFKVERGL	20.000
489	HCV	7 2a	56	93	9	B_3501	HPTKSPSAL	20.000
490	HCV	7 2a	56	36	9	B_3501	GPPEDPFKV	12.000
491	HCV	7 2a	56	65	9	B_3501	TSAFRVTRY	10.000
492	HC	7 2a	56	56	9	B_3501	LSPRLRAGM	10.000
493	HC/	7 2a	56	65	9	B_4403	TSAFRVTRY	27.000
494	HC/	1 2a	56	17	9	B_4403	REHTAARKI	13.500
495	HCV	/ 2a	56	34	10	A1	STGPpEDPFK	10.000
496	HCV	/ 2a	56	47	10	A_0201	GLGESNAPRL	87.586
497	HC	J 2a	56	63	10	A3	GMTSaFRVTR	36.000
 498	HC	7 2a	56	108	10	B7	GPREPARVLL	1.200.000
499	HC	V 2a	56	77	10	в7	APHEhGSKDL	240.000
500	HC	V 2a	56	53	10	B7	APRLSPRLRA	135.000
501	HC	√ 2a	56	4	10	в7	ASTGmKSMDL	12.000
502	HC	√ 2a	56	108	10	B8	GPREPARVLL	24.000
503	HC	V 2a	56	108	10	B_3501	GPREPARVLL	120.000
504	HC	V 2a	56	77	10	B_3501	APHENGSKDL	40.000
505	HC	V 2a	56	82	10	B_3501	GSKD1VPGGL	30.000
506	HC	V 2a	56	2	10	B_3501	SSAStGMKSM	10.000
507	HC	V 2a	56	64	10	B_4403	MTSAfRVTRY	13.500
508	HC	V 2a	57	31	9	A_0201	TMAPKRPRV	50.232
509	HC	V 2a	57	22	9	A_0201	VLSRPVMLT	29.137
510	HC	V 2a	57	8	9	A_0201	WVTVDRTWI	23.096
511	HC	V 2a	57	27	9	A3	VMLTTMAPK	45.000
512	нс	V 2a	57	3	9	B7	VPRKDWVTV	40.000
513	HC	V 2a	57	21	9	в7	SVLSRPVML	20.000
514	HC	V 2a	57	33	9	B_3501	APKRPRVCW	30.000
515	нс	.v 2a	57	3	9	B_3501	VPRKDWVTV	18.000

516	HCV 2a	57	20	9	B_3501	CSVLSRPVM	10.000
517	HCV 2a	57	22	10	A_0201	VLSRpVMLTT	29.137
518	HCV 2a	57	23	10	в7	LSRPvMLTTM	10.000
519	HCV 2a	57	33	10	в8	APKRpRVCWA	16.000
520	HCV 2a	57	23	10	B_3501	LSRPvMLTTM	30.000
521	HCV 2a	58				no hits	
522	HCV 2a	59	12	9	A_0201	TMTFFSIGL	58.628
		59	21	9	A_0201	KMIGSTATA	12.558
523	HCV 2a HCV 2a	59	27	9	в7	ATAKSRRPL	18.000
524		59	28	9	B8	TAKSRRPLA	16.000
525	HCV 2a		33	9	в_3501	RPLAAQSDI	16.000
526	HCV 2a	59	21	10	A3	KMIGSTATAK	135.000
527	HCV 2a	59		10	в7	APQTmTFFSI	24.000
528	HCV 2a	59	9	10	в7 в7	TATAKSRRPL	18.000
529	HCV 2a	59	26		в7	QTMTfFSIGL	12.000
530	HCV 2a	59	11	10		TAKSTRPLAA	16.000
531	HCV 2a	59	28	10	B8		45.000
532	HCV 2a	60	16	10	B7	MPSRpPRACM	40.000
533	HCV 2a	60	16	10	B_3501	MPSRpPRACM	10.000
534	HCV 2a	60	1	10	в_3501	MSNTtPGQNM	10.000
535	HCV 2a	61		_		no hits	53.999
536	HCV 2a	62	8	9	A_0201	KMTKYRKPL	39.992
537	HCV 2a	62	133	9	A_0201	KLHAAVSLC	28.883
538	HCV 2a	62	104	9	A_0201	KMAHSVVEC	41.250
539	HCV 2a	62	1	9	A24	MYQAATKKM	12.000
540	HCV 2a	62	11	9	A24	KYRKPLQLA	20.000
541	HCV 2a	62	17	9	A3	QLAALAACK	18.000
542	HCV 2a	62	82	9	A3	TIFWWRWSR	
543	HCV 2a	62	76	9	A3	YMYCTSTIF	10.000
544	HCV 2a	62	126	9	в7	SQRSPRVKL	90.000
545	HCV 2a	62	143	9	в7	IPPTYILIL	80.000
546	HCV 2a	62	112	9	в7	CNRGDSWLL	40.000
547	HCV 2a	62	129	9	в7	SPRVKLHAA	20.000
548	HCV 2a	62	129	9	в8	SPRVKLHAA	16.000
549	HCV 2a	62	51	9	в8	SARRRNKST	16.000
550	HCV 2a	62	70	9	в_3501	RAGDRPYMY	24.000
551	HCV 2a	62	143	9	B_3501	- IPPTYILIL	20000-
552	HCV 2a	62	4	9	в_4403	AATKKMTKY	20.250
553	HCV 2a	62	98	9	B_4403	SEKEQGKMA	12.000
554	HCV 2a	62	110	9	B_4403	VECNRGDSW	12.000
555	HCV 2a	62	139	10	A_0201	SLCSiPPTYI	57.380
556	HCV 2a	62	75	10	A24	PYMYCTSTIF	15.000
557	HCV 2a	62	125	10	A24	KSQRsPRVKL	13.200
558	HCV 2a	62	11	10	A24	KYRKpLQLAA	12.000
559	HCV 2a	62	68	10	в7	FVRAgDRPYM	75.000
560	HCV 2a	62	129	10	в7	SPRVkLHAAV	40.000
561	HCV 2a	62	131	10	в7	RVKLhAAVSL	20.000
562	HCV 2a	62	9	10	В8	MTKYrKPLQL	80.000
563	HCV 2a	62	123	10	В8	SSKSqRSPRV	12.000
564	HCV 2a	62	74	10	B_3501	RPYMyCTSTI	16.000
565	HCV 2a	62	129	10	B_3501	SPRVKLHAAV	12.000
566	HCV 2a	62	138	10	B_3501	VSLCsIPPTY	10.000
567	HCV 2a	62	125	10	B_3501	KSQRsPRVKL	10.000
568	HCV 2a	62	3	10	B_4403	QAATKKMTKY	20.250
569			30	9	A_0201	VLFNRKTSV	437.482

570	HCV 2a	63	9	9	A_0201	VLVKPVEFI	109.935
571	HCV 2a	63	6	9	в7	APQVLVKPV	12.000
572	HCV 2a	63	24	9	B_3501	DPRGGRVLF	60.000
573	HCV 2a	63	29	10	A_0201	RVLFnRKTSV	22.517
574	HCV 2a	63	8	10	A_0201	QVLVkPVEFI	20.936
575	HCV 2a	63	35	1.0	A_0201	KTSVsFSPHV	12.848
576	HCV 2a	63	31	10	A24	LFNRkTSVSF	15.000
577	HCV 2a	63	24	10	в8	DPRGgRVLFN	16.000
578	HCV 2a	64	7	9	A_0201	VLISWMFCL	484.457
579	HCV 2a	64	6	9	A_0201	LVLISWMFC	25.565
580	HCV 2a	64	7	9	A3	VLISWMFCL	12.150
581	HCV 2a	64	4	9	в7	LPLVLISWM	20.000
582	HCV 2a	64	4	9	B_3501	LPLVLISWM	40.000
583	HCV 2a	64	6	10	A_0201	LVLIsWMFCL	156.843
584	HCV 2a	64	3	10	A_0201	QLPLvLISWM	62.845
585	HCV 2a	64	16	10	в7	EPGETRPAKL	80.000
586	HCV 2a	64	6	10	в7	LVLISWMFCL	20.000
587	HCV 2a	64	16	10	в8	EPGETRPAKL	48.000
588	HCV 2a	64	19	10	в8	ERRPaKLSVL	16.000
589	HCV 2a	64	16	10	в_3501	EPGETRPAKL	40.000
590	HCV 2a	64	4	10	_ В_3501	LPLVLISWMF	20.000
591	HCV 2a	65	4	10	A3	TLAHaPCIEK	60.000
592	HCV 2a	66	3	9	A_0201	SMMTSGTRI	27.879
593	HCV 2a	67	19	9	A_0201	VMVPRMEQL	29.559
594	HCV 2a	67	39	9	A_0201	IMNIWAASI	12.809
595	HCV 2a	67	37	9	B_4403	GEIMNIWAA	20.000
596	HCV 2a	67	10	10	A_0201	IMSHaIRCPV	85.394
597	HCV 2a	67	26	10	A_0201	QLHScTNQWC	27.324
598	HCV 2a	67	21	10	_ В7	VPRMeQLHSC	20.000
599	HCV 2a	67	11	10	в_3501	MSHAiRCPVM	10.000
600	HCV 2a	67	37	10	B_4403	GEIMnIWAAS	20.000
601	HCV 2a	68	2	9	A_0201	SMCVRKPCV	50.232
602	HCV 2a	68	25	9	A_0201	IQHRDVFPT	17.134
603	HCV 2a	68	12	9	в7	APRCCTATF	12.000
604	HCV 2a	68	9	9	в7	CVRAPRCCT	1.250
			12	9	B <u>-</u> -3501	APRCCTATE	0.000
606	HCV 2a		24			GIQHrDVFPT	.3.669
607		69	1	9	A_0201	MLSLEQSLV	118.238
608		69	2	10	в_3501	LSLEqSLVTM	20.000
609		70	14	9	A_0201	KEQPGRFPV	27.454
610		70	12	9	B_4403	IEKEQPGRF	40.000
611		70	14	9	B_4403	KEQPGRFPV	12.000
612			83	9	A1	RSEVFLVVR	27.000
613			121	9	A_0201	RLVFLLVFL	270.234
614			87	9	A_0201	FLVVRTPNL	98.267
615			56	9	A24	GYPGFPQDL	360.000
616			121	9	A24	RLVFLLVFL	14.400
617			69	9	A24	RSLGMGWRL	12.000
618			118	9	в7	CGRRLVFLL	40.000
619			12	9	в7	RVSMTLPTL	20.000
620			117	9	в8	SCGRRLVFL	16.000
621			42	9	B_3501	HPAQPSPSF	20.000
622			69	9	_ В_3501		10.000
623			84	9	B_4403		48.000
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624	HCV 2a	71	79	10	A_0201	RGWDrSEVFL	26.100
625	HCV 2a	71	114	10	A_0201	NLTScGRRLV	13.910
626	HCV 2a	71	86	10	A24	VFLVvRTPNL	- 30.000
627	HCV 2a	71	8	10	A24	KPHVrVSMTL	11.200
628	HCV 2a	71	51	10	A24	PYRGqGYPGF	10.000
629	HCV 2a	71	70	10	A3	SLGMgWRLPR	24.000
630	HCV 2a	71	89	10	в7	VVRTpNLGPL	200.000
631	HCV 2a	71	8	10	в7	KPHVrVSMTL	80.000
632	HCV 2a	71	77	10	в7	LPRGwDRSEV	60.000
633	HCV 2a	71	19	10	в7	TLRD1CRGSL	60.000
634	HCV 2a	71	64	10	B 7	LPVErRSLGM	20.000
635	HCV 2a	71	35	10	в7	EPRGdRSHPA	20.000
636	HCV 2a	71	2	10	в7	YPMRsAKPHV	12.000
637	HCV 2a	71	35	10	в8	EPRGdRSHPA	32.000
638	HCV 2a	71	19	10	В8	TLRD1CRGSL	12.000
639	HCV 2a	71	64	10	B_3501	LPVErRSLGM	80.000
640	HCV 2a	71	8	10	B_3501	KPHVrVSMTL	40.000
641	HCV 2a	71	6	10	в_3501	SAKPhVRVSM	18.000
642	HCV 2a	71	77	10	B_3501	LPRGwDRSEV	18.000
643	HCV 2a	71	66	10	в_4403	VERRSLGMGW	12.000

Table 4g 2b (1-3)

No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	HCV 2b	1	15	9	A_0201	LLSSRRKRL	36,32
2	HCV 2b	1	17	9	в7	SSRRKRLAM	15
3	HCV 2b	1	2	9	в7	GATLRHESL	12
4	HCV 2b	1	17	9	В8	SSRRKRLAM	20
5	HCV 2b	1	2	9	в8	GATLRHESL	16
6	HCV 2b	1	14	10	в8	ELLSSRRKRL	16
7	HCV 2b	1	17	9	B_3501	SSRRKRLAM	30
8	HCV 2b	1	16	10	B_3501	LSSRRKRLAM	10
9	HCV 2b	2	43	9	A_0201	VVLPISWGT	30,76
10	HCV 2b	2	44	10	A_0201	VLPISWGTSL	36,32
11	HCV 2b	2	20	10	A_0201	LLGAPATPGI	17,74
12	HCV 2b	2	52	10	A_0201	SLSLaPLSEA	11,43
13	HCV 2b	2	45	9	в7	LPISWGTSL	80
14	HCV 2b	2	13	9	в7	CPLAGLVLL	80
15	HCV 2b	2	62	9	в7	SPELWHTVL	24
16	HCV 2b	2	56	10	в7	APLSEASPEL	240
17	HCV 2b	2	6	10	в7	AVGQVGSCPL	60
18	HCV 2b	2	9	10	в7	QVGSCPLAGL	30
19	HCV 2b	2	61	10	в7	ASPELWHTVL	12
20	HCV 2b	2	45	9	в_3501	LPISWGTSL	20
21	HCV 2b	2	13	9	B_3501	CPLAGLVLL	20
22	HCV 2b	2	56	10	B_3501	APLSEASPEL	20
23	HCV 2b	2	61	10	B_3501	ASPELWHTVL	10
24	HCV 2b	2	59	10	B_4403	SEASPELWHT	24
25	HCV 2b	2	1	10	B_4403	METRVAVGQV	18
26	HCV 2b	3	37	9	A1	ATTPLMIAR	12,5
27	HCV 2b	3	53	9	A_0201	SLTQFSIFL	446,47
28	HCV 2b	3	11	9	A_0201	FLSSYLLFC	289,09
29	HCV 2b	3	9	9	A_0201	ALFLSSYLL	79,04
30	HCV 2b	3	4	9	A_0201	GIYPVALFL	51,7 49,57-
31	HCV 2b	3	55	9-		TQFSIFLDV	31,25
32	HCV 2b	3	16	9	A_0201	LLFCRALQC	10,43
33		3	35	9	A_0201	ALATTPLMI VALFLSSYL	10,26
34		3	8	9	A_0201		84,56
35		3	15	10		YLLFCRALQC LQWKSGTSAL	30,56
36			27	10 10			10,78
37			52	9	A_0201 A24	SYLLFCRAL	300
38			14 10	9	A24	LFLSSYLLF	15
39			3	10		RGIYPVALFL	16,8
40 41			5	10		IYPVALFLSS	10,8
42			21	10		ALQCQCLQWK	30
4.2			9	10		ALFLSSYLLF	20
44			11	10		FLSSYLLFCR	18
45			69	10		TMVPCAAGYK	13,5
46			9	9	в7	ALFLSSYLL	12
47			8	9	в7	VALFLSSYL	12
48			1	10		MQRGiYPVAL	40
-21	- **** 2D	•	_			-	

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49	HCV 2	2b	3	18	10	в7	FCRA1QCQCL	40
50	HCV 2	2b	3	8	10	в7	VALF1SSYLL	12
51	HCV 2	2b	3	18	10	в8	FCRA1QCQCL	16
52	HCV 2	2b	3	49	9	B_3501	SPGSSLTQF	20
53	HCV 2	2b	3	6	10	B_3501	YPVALFLSSY	40
54	HCV 2	2b	3	33	10	В_3501	TSALATTPLM	10
55	HCV 2	2b	3	3	9	B_4403	RGIYPVALF	15
56	HCV 2	2b	4	17	9	A_0201	ALLASLSLV	591,89
57	HCV 2	2b	4	7	9	в7	PARQWAGPL	12
58	HCV 2	2b	4	16	9	в7	GALLASLSL	12
59	HCV 2	2b	4	11	9	в7	WAGPLGALL	12
60	HCV 2	2b	4	13	10	в7	GPLGALLASL	80
61	HCV :	2b	4	2	10	B_3501	RPPIPPARQW	20
62	HCV :	2b	4	13	10	B_3501	GPLGALLASL	20
63	HCV :	2b	5	27	9	A_0201	CLPAVGWMI	78,25
64	HCV :	2b	5	13	9	A_0201	FMPTNSTAL	70,97
65	HCV :	2b	5	20	9	A_0201	ALAAPSVCL	21,36
66	HCV	2b	5	36	10	A_0201	FVSGGEPWNT	22,5
67	HCV	2b	5	13	10	A_0201	FMPTNSTALA	16,51
68	HCV	2b	5	12	10	A24	CFMPTNSTAL	36
69	HCV	2b	5	44	9	в7	NTRPTSPML	40
70	HCA	2b	5	20	9	B7	ALAAPSVCL	18
71	HCV	2b	5	23	9	в7	APSVCLPAV	12
72	HCV	2b	5	19	10	в7	TALAAPSVCL	18
73	HCV	2b	5	28	9	B_3501	LPAVGWMIF	20
74	HCV	2b	6				no hits	
75	HCV	2b	7				no hits	
76	HCV	2b	8	1	10	в7	MGRCGSSSFL	40
77	HCV	2b	9	43	10	A1	HVETSCMASR	18
78	HCV	2b	9	2	10	A1	TTSPPCQLGR	12,5
79	HCV	2b	9	16	9	A1.	GTWRLPWSL	18,47
80	HCV	2b	9	8	10	A1	QLGRPRVCGT	17,14
81	. HCV	2b	9	23	10	A1	SLSCSAQWRR	12
82	HCV	2b	9	11	10	B7	RPRVCGTWRL	800
83	HCV	2b	9	11	10	в_3501	RPRVCGTWRL	120
84	HCV	2b	9	44	10	B_4403	VETSCMASRF	60
85	HCV	2b	10				no hits	
86	6 HCV	2b	11	32	9	A_0201	GLVTRPWLA	37,26
87	HCV	2b	11	24	10	A24	GFSGrYITGL	20
88	3 HCV	2b	11	20	9	A3	HLFRGFSGR	60
89	HCV	2b	11	20	10	A3	HLFRGFSGRY	18
9(11	51	10	в7	AQRGTSWDGL	120
9:			11	1	9	B_3501	MSRPGRSRF	15
9:			11	49	9	B_3501	TPAQRGTSW	10
9:			11	10	9	B_3501	CPPSHNPSW	10
9.			12	26	9	A_0201	ALGDTPWAC	152,77
9:			12	65	9	A_0201	FLTTARHQL	98,27
9			12	58	9	A_0201	SLDGRPVFL	47
9'			12	47	9	A_0201	LLTSSRLNL	36,32
9			12	76	9	A_0201	KLTRWATCT	26,08
9			12	46	10	A_0201	NLLTSSRLNL	79,04
1	00 HGA	2b	12	58	10	A_0201	SLDGRPVFLT	39,76

101 HCV 2b	12	65	10	A_0201	FLTTARHQLC	22,85
102 HCV 2b	12	57	10	A_0201	TSLDGRPVFL	11,64
103 HCV 2b	12	64	10	A24	VFLTTARHQL	30
104 HCV 2b		40	9	в7	APGVWPNLL	240
105 HCV 2b		19	9	B7	HPEDPCSAL	36
106 HCV 2b		4	9	B 7	GVHCCRQGL	30
107 HCV 2b	12	96	9	в7	LPHIPVRGI	12
108 HCV 2b	12	39	9	в7	CAPGVWPNL	12
109 HCV 2b		88	9	в7	VAGRAPRSL	12
110 HCV 2b	12	92	10	в7	APRSLPHIPV	180
111 HCV 2b	12	68	10	в7	TARHQLCPKL	120
112 HCV 2b	12	44	10	в7	WPNLLTSSRL	80
113 HCV 2b	12	50	10	в7	SSRLNLSTSL	40
114 HCV 2b	12	87	10	в7	QVAGRAPRSL	20
115 HCV 2b		39	10	в7	CAPGVWPNLL	12
116 HCV 2b		68	10	в7	TARHQLCPKL	16
117 HCV 2b		74	10	В7	CPKLTRWATC	16
118 HCV 2b		40	9	в_3501	APGVWPNLL	20
119 HCV 2b	12	19	9	B_3501	HPEDPCSAL	12
120 HCV 2b	12	57	9	в_3501	TSLDGRPVF	10
121 HCV 2h		44	10	B_3501	WPNLLTSSRL	20
122 HCV 2k		50	10	B_3501	SSRLNLSTSL	15
123 HCV 21		92	10	B_3501	APRSLPHIPV	12
124 HCV 21		57	10	B_3501	TSLDGRPVFL	10
125 HCV 21		35	9	B_4403	SERPCAPGV	24
126 HCV 21		35	10	B_4403	SERPCAPGVW	72
127 HCV 21		33	10	A1	ASEQSLTRLR	13,5
128 HCV 21		37	9	A_0201	SLTRLRPQV	69,55 30,56
129 HCV 23		24	9	A_0201	IQWTLPPSL	40
130 HCV 23		38	9	B7	LTRLRPQVL APMISSSAT	18
131 HCV 21		13	9	B7		12
132 HCV 21		20	9	в7 в7	ATSAIQWTL SATSAaIQWTL	12
133 HCV 21 134 HCV 21		19	11 10	в7 в7	AIQWTLPPSL	12
134 HCV 21		23 32	10	B7	LASEQUITEL	12
136 HCV 2		38	9	в8	LTRLRPQVL	80
136 HCV 2		42	9	в_3501	RPQVLGWWF	40
138 HCV 2		7	10	B_4403		12
139 HCV 2		<i>,</i> 5	9	A_0201	SLFMARLSL	79,04
140 HCV 2		4	10	A24	RSLFmARLSL	12
141 HCV 2		2	10	в7	RARSLFMARL	120
142 HCV 2		2	10		RARSLFMARL	18
143 HCV 2		4	10			10
144 HCV 2		12	9	A_0201		50,23
145 HCV 2		3	9	A_0201	SQQPFGAWA	10,53
146 HCV 2		5	9	в7	QPFGAWASM	20
147 HCV 2		19	10	в7	GVSTsPLYQL	30
148 HCV 2		5	9	в_3501	QPFGAWASM	40
149 HCV 2					no hits	
150 HCV 2		1	10	A_0201	MMPGQLGTSL	26,23
151 HCV 2			9	в7	MPGQLGTSL	80
152 HCV 2	b 17	2	9	B_3501	MPGQLGTSL	20

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153 HC	/ 2b	18	5	10	в7	SPRRSKEEIT	20
154 HC	/ 2b	18	5	10	в7	SPRRSKEEIT	16
155 HC	/ 2b	18	5	9	B_3501	SPRRSKEEI	24
156 HC	/ 2b	18	8	10	B_3501	RSKEEITLRI	24
157 HC	/ 2b	18	5	9	в7	SPRRSKEEI	80.000
158 HC	J 2b	19	17	10	A3	LMRWkNAPPK	20
159 HC	V 2b	19	4	10	A3	WLWPlTRKSY	15
160 HC	V 2b	19	29	10	A3	SLRKGSGWRR	12
161 HC	V 2b	19	6	9	B7	WPLTRKSYM	20
162 HC	V 2b	19	22	9	в7	NAPPKPPSL	12
163 HC	V 2b	19	8	10	в7	LTRKsYMRPL	40
164 HC	V 2b	19	22	9	B8	NAPPKPPSL	16
165 HC	V 2b	19	6	9	B_3501	WPLTRKSYM	40
166 HC	V 2b	20	4	9	A_0201	LLTTWRSLT	12,67
167 HC	V 2b	20	2	10	в7	LPLLTTWRSL	80
168 HC	V 2b	20	2	10	B_3501	LPLLtTWRSL	20
169 HC	V 2b	21	6	10	A_0201	WMPTfSWEAM	13.748
170 HC	V 2b	21	6	9	A_0201	WMPTFSWEA	470.387
171 HC	V 2b	21	7	9	в7	MPTFSWEAM	20.000
172 HC	V 2b	21	7	9	B_3501	MPTFSWEAM	40.000
173 HC	V 2b	22				no hits	
174 HC	V 2b	23	70	9	A1	QRDPLPLPR	12.500
175 HO	V 2b	23	91	9	A_0201	GLQSPIKRI	23.995
176 HO	V 2b	23	100	9	A_0201	LLSAAPCHT	12.668
177 HC	V 2b	23	8	9	A24	RWQTKCSAL	12.000
178 H	V 2b	23	18	10	A24	KTPMtPVTPL	12.000
179 HO	V 2b	23	19	9	в7	TPMTPVTPL	360.000
180 HO	V 2b	23	80	9	в7	SVRSSTRTL	200.000
181 HO	V 2b	23	84	9	в7	STRTLSRGL	40.000
182 HO	V 2b	23	35	9	в7	ASSSPLARL	18.000
183 HO	ev 2b	23	22	9	в7	TPVTPLGRI	12.000
184 HO	ev 2b	23	55	10	в7	LPLRgSRGTL	120.000
185 H	ev 2b	23	46	10	в7	QMRDhCPPCL	40.000
186 H	CV 2b	23		10	B7	GSRGtLTWSL	40.000
187 H	CV 2b	23	76	10	в7	LPRGsVRSST	30.000
188 H		23	38	10	В7	SPLArLPLQM	20.000
189 H		23	34	10	В7	TASSSPLARL	18.000
190 H		23	19	9	B8	TPMTPVTPL	20.000
191 H		23	13	9	B8	CSALSKTPM	10.000
192 H		23	38	10	B8	SPLATLPLQM	40.000
193 H		23	55	10	B8	LPLRgSRGTL	20.000
194 H		23	59	10	B8	GSRGtLTWSL	15.000
195 H		24	7	9	A_0201	TLSGLPLRL	21.362
196 H		24	7	10	A_0201	TLSG1PLRLV	31.994 14.400
197 H		24	6	10	A24	RTLSgLPLRL	
198 H		24	4	10	В7	SCRT1SGLPL	40.000
199 H		24	4	10	B8	SCRT1SGLPL	16.000
200 H		25	11	9	B_4403	AEKSQLASS	12.000
201 H		25	11	10		AEKSqLASSY	360.000
	CV 2b	26	11	10		SIFSsKLGEV	10.580
	CV 2b	27	21	9	A_0201	RLSGNLERL	24.075 80.000
204 H	CV 2b	27	4	9	в7	TPSHCTHTL	30.000

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205 HCV 2b	27	4	9	B_3501	TPSHCTHTL	20.000
206 HCV 2b	27	31	9	B_4403	LERGRVGRV	18.000
207 HCV 2b	28	1	9	A1	MPDPAYYSF	25
208 HCV 2b	28	6	9	A24	YYSFAYSYL	200
209 HCV 2b	28	5	10	A24	AYYSfAYSYL	200
210 HCV 2b	28	3	9	B_3501	DPAYYSFAY	40
211 HCV 2b	28	3	9	B_4403	DPAYYSFAY	27
212 HCV 2b	29				no hits	
213 HCV 2b	30				no hits	
214 HCV 2b	31	4	9	A1	DAELVTNSY	45
215 HCV 2b	31	41	9	A_0201	GLFLHAGSV	33,46
216 HCV 2b	31	37	10	A_0201	GIWLGLFLHA	10,77
217 HCV 2b	31	32	9	A24	RPLGCGIWL	12
218 HCV 2b	31	32	9	в7	RPLGCGIWL	80
219 HCV 2b	31	25	10	в7	GPGNCLRRPL	120
220 HCV 2b	31	21	10	в7	CSRVgPGNCL	60.000
221 HCV 2b	31	14	9	B8	DPRLRCSCS	16
222 HCV 2b	31	32	9	B_3501	RPLGCGIWL	40
223 HCV 2b	31	25	10	B_3501	GPGNcLRRPL	20
224 HCV 2b	31	21	10	в_3501	CSRVgPGNCL	15
225 HCV 2b	31	4	9	B_4403	DAELVTNSY	20,25
226 HCV 2b	31	3	10	B_4403	HDAELVTNSY	67,5
227 HCV 2b	32	2	9	A24	RYRPSSVGL	480
228 HCV 2b	32	9	9	A3	GLRAGLLLY	36
229 HCV 2b	32	7	9	в7	SVGLRAGLL	20
230 HCV 2b	32	7	10	в7	SVGLRAGLLL	20
231 HCV 2b	33				no hits	
232 HCV 2b	34				no hits	
233 HCV 2b	35				no hits	
234 HCV 2b	36	41	9	A_0201	GMGGPPFPV	291,35
235 HCV 2b	36	1	9	A_0201	MLLLRPTGT	46,87
236 HCV 2b	36	40	10	A_0201	VGMGgPPFPV	16,56
237 HCV 2b	36	33	10	A24	CYEIHRKVGM	37,5
238 HCV 2b	36	50	9	в7	AGRRQDLCM	30
239 HCV 2b	36	47	10	в7	FPVAGRRQDL	120
240 HCV 2b	36	17	9	B_3501	SPKHRGRAV	12
241 HCV 2b	36	25	10	B_3501	VPLWtFSSCY	40
242 HCV 2b	36	34	9	B_4403	YEIHRKVGM	20
243 HCV 2b	37				no hits	
244 HCV 2b	38				no hits	
245 HCV 2b	39	14	9	A_0201	LLPGDRLHL	36,32
246 HCV 2b	39	13	10	A_0201		79,04
247 HCV 2b	39	19	10		RLHLHHWPHT	12,67
248 HCV 2b	39	7	9	в7	GASRRGSLL	12
249 HCV 2b	39	7	9	B8	GASRRGSLL	16
250 HCV 2b	40				no hits	
251 HCV 2b	41	7	9	A_0201	ILGQTHVEL	36,32
252 HCV 2b		13	9	A_0201		14,46
253 HCV 2b	41	6	10			10,87
254 HCV 2b	41	20	9	в7	TVPGGTLHL	20
255 HCV 2b		31	10			30
256 HCV 2b	42	33	9	A_0201	QLLHRRALC	18,38

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257 HCV 2b	42	33	10	A_0201	QLLHRRALCA	18,38
258 HCV 2b	42	29	9	A3	NLPHQLLHR	12
259 HCV 2b	42	34	10	A3	LLHRYALCAK	30
260 HCV 2b	42	22	9	в7	LPKHVAGNL	80
261 HCV 2b	42	27	9	в7	AGNLPHQLL	18
262 HCV 2b	42	26	9	в7	VAGNLPHQL	12
263 HCV 2b	42	25	10	в7	HVAGnLPHQL	20
264 HCV 2b	42	26	10	в7	VAGN1 PHQLL	18
265 HCV 2b	42	22	9	в8	LPKHVAGNL	16
266 HCV 2b	42	22	9	в8	LPKHVAGNL	60
267 HCV 2b	42	2	10	B_3501	RSKHlGPRPL	30
268 HCV 2b	43	33	9	A_0201	QLLHRRALC	18,38
269 HCV 2b	43	33	10	A_0201	QLLHrRALCA	18,38
270 HCV 2b	43	29	9	A3	NLPHQLLHR	12
271 HCV 2b	43	34	10	A3	LLHRRALCAK	30
272 HCV 2b	43	22	9	в7	LPKHVAGNL	80
273 HCV 2b	43	27	9	в7	AGNLPHQLL	18
274 HCV 2b	43	26	9	в7	VAGNLPHQL	12
275 HCV 2b	43	25	10	в7	HVAGnLPHQL	20
276 HCV 2b	43	26	10	в7	VAGN1PHQLL	18
277 HCV 2b	43	22	9	в8	LPKHVAGNL	16
278 HCV 2b	43	22	9	B_3501	LPKHVAGNL	60
279 HCV 2b	43	2	10	B_3501	RSKHlGPRPL	30
280 HCV 2b	44				no hits	
281 HCV 2b	45	2	10	в7	SVVQpPGPPL	30
282 HCV 2b	45	3	9	в7	VVQPPGPPL	30

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Table 4h 2b (4-6)

No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	HCV 2b	1	2	9	A_0201	RLTDLSQLA	20.369
2	HCV 2b	1	15	10	A1	KMEPpRKEEK	90.000
3	HCV 2b	1	2	10	A_0201	RLTDLSQLAV	285.163
4	HCV 2b	1	15	10	A3	KMEPpRKEEK	90.000
5	HCV 2b	2	13	9	A_0201	FQLWPAGLV	15.603
6	HCV 2b	2	7	9	A_0201	RQAHVAFQL	12.562
7	HCV 2b	2	12	9	A24	AFQLWPAGL	30.000
8	HCV 2b	2	7	9	A24	RQAHVAFQL	11.200
9	HCV 2b	2	3	9	в8	AMRRRQAHV	12.000
10	HCV 2b	3				no hits	
11	HCV 2b	4				no hits	
12	HCV 2b	5	21	9	A24	TFSSWSSTL	20.000
13	HCV 2b	5	55	9	A24	RTQFGSHRL	12.000
14	HCV 2b	5	22	9	B_3501	FSSWSSTLM	10.000
15	HCV 2b	5	50	9	B_3501	RSPWSRTQF	10.000
16	HCV 2b	5	17	9	в_3501	VPVGTFSSW	10.000
17	HCV 2b	5	14	9	B_4403	REVVPVGTF	240.000
18	HCV 2b	5	1	10	в7	MSRSqEGCSL	40.000
19	HCV 2b	5	12	10	в7	GPREVVPVGT	20.000
20	HCV 2b	5	30	10	в7	MVQKaHDHPL	20.000
21	HCV 2b	5	1	10	B_3501	MSRSqEGCSL	22.500
22	HCV 2b	5	12	10	B_3501	GPREvVPVGT	12.000
23	HCV 2b	5	14	10	B_4403	REVVpVGTFS	18.000
24	HCV 2b	6				no hits	
25	HCV 2b	7	1	10	в_3501	MPLRdfPVRW	10.000
26	HCV 2b	8	13	9	A_0201	VLWPVVGGL	90.126
27	HCV 2b	8	5	9	A_0201	WLAVCPGPV	41.592
28	HCV 2b	8	6	9	в7	LAVCPGPVL	18.000
29	HCV 2b	8	13	10	A_0201	VLWPvVGGLV	127.579
30_	HCV 2b	8	5	10	A_0201	WLAVCPGPVL	40.289
31	HCV 2b	8	8	10	A_0201	VCPGpVLWPV	13.314
32	HCV 2b	9	10	9	в7	APSQFSLYV	12.000
33	HCV 2b	9	9	10	A_0201	IAPSqFSLYV	34.322
34	HCV 2b	9	7	10	в7	CPIApSQFSL	80.000
35	HCV 2b	9	7	10	B_3501	CPIApSQFSL	20.000
36	HCV 2b	10	10	9	A24	RYLSVRAGS	21.000
37	HCV 2b	10	26	9	A3	QLVACCCQK	30.000
38	HCV 2b	10	4	9	в7	GPWCSSRYL	80.000
39	HCV 2b	10	4	9	B_3501	GPWCSSRYL	20.000
40	HCV 2b	10	18	10	в7	SPPGkFGAQL	80.000
41	HCV 2b	10	18	10	B_3501	SPPGkFGAQL	20.000
42	HCV 2b	11				no hits	
43	HCV 2b	12				no hits	
44	HCV 2b	13				no hits	
45	HCV 2b	14	2	9	в7	WPRGPLCPL	1.200.000
46	HCV 2b	14	2	9	В8	WPRGPLCPL	16.000
47	HCV 2b	14	2	9	B_3501	WPRGPLCPL	60.000
48	HCV 2b	15				no hits	

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49	HCV 2b	16	20	9	A24	PYLPICSGL	50.400
50	HCV 2b	16	11	9	B_3501	AAVDSADPY	12.000
51	HCV 2b	16	14	9	B_3501	DSADPYPYL	10.000
52	HCV 2b	16	11	9	B_4403	AAVDSADPY	18.000
53	HCV 2b	16	13	9	B_4403	VDSADPYPY	15.000
54	HCV 2b	16	12	10	A1	AVDSaDPYPY	50.000
55	HCV 2b	16	15	10	A1	SADPYPYLPI	25.000
56	HCV 2b	16	21	10	A_0201	YLPicSGLRV	319.939
57	HCV 2b	16	19	10	в7	YPYLpICSGL	80.000
58	HCV 2b	16	19	10	B_3501	YPYLpICSGL	20.000
59	HCV 2b	16	10	10	B_4403	SAAVdSADPY	18.000
60	HCV 2b	17	2	10	в7	LQRIYAPPPL	40.000
61	HCV 2b	18	3	9	B7	NATVCKGSL	12.000
62	HCV 2b	18	10	10	A3	SLSGtWGSTR	18.000
63	HCV 2b	19	6	9	в7	NASSTASCL	12.000
64	HCV 2b	20				no hits	
65 [.]	HCV 2b	21	8	9	A1	GLEAVRHSY	45.000
66	HCV 2b	21	8	9	A3	GLEAVRHSY	18.000
67	HCV 2b	21	1	9	в7	MALPGGGGL	12.000
68	HCV 2b	22	2	10	в7	ICRETSYGTL	40.000
69	HCV 2b	22	2	10	B8	ICREtSYGTL	24.000
70	HCV 2b	23				no hits	
71	HCV 2b	24	24	9	A_0201	VSLSFVFTA	10.340
72	HCV 2b	24	18	9	в7	LASGNGVSL	12.000
73	HCV 2b	24	25	10	A_0201	SLSFVFTAQL	81.177
74	HCV 2b	24	23	10	A_0201	GVSLsFVFTA	22.036
75	HCV 2b	24	17	10	A_0201	RLASgNGVSL	21.362
76	HCV 2b	25	100	9	A_0201	WMMLPSQEL	262.591
77	HCV 2b	25	88	9	A_0201	IMTIRTQIV	35.012
78	HCV 2b	25	51	9	A_0201	IMAGRSSGL	26.228 22.853
79	HCV 2b	25	168	9	A_0201	YLVIASVKA	
80	HCV 2b	25	101	9	A_0201	MMLPSQELT	16.588 16.258
81	HCV 2b	25	121	9	A_0201	VIGVVGSLV	16.219
82	HCV 2b	25	116	9	A_0201	SQAARVIGV	13.392
83	HCV 2b	25	68	9	A_0201	SKLRFWFRV	16.800
84	HCV 2b	25	120	9	A24	RVIGVVGSL	
85	HCV 2b	25	161	9	A24	RSPGGAEYL	12.000 11.000
86	HCV 2b	25	131	9	A24	KYRRRPRES	54.000
87	HCV 2b	25	58	9	A3	GLTEYTAPY	20.250
88	HCV 2b	25	123	9	A3	GVVGSLVKK	36.000
89	HCV 2b	25	208	9	B7	AALHAARAL	20.000
90	HCV 2b	25	120	9	B7	RVIGVVGSL	20.000
91	HCV 2b	25	95	9	B7	IVGAYWMML LVIASVKAL	20.000
92	HCV 2b		169	9	B7	EALTARARL	18.000
93	HCV 2b		4	9	B7	WMMLPSQEL	18.000
94	HCV 2b		100	9	в7 в8	TARARLFHA	16.000
95	HCV 2b		7	9 9	вв_3501	APYISKLRF	20.000
96	HCV 2b		64 190		B_3501	RSSSSLPWL	10.000
97	HCV 2b		180	9	B_3501	RSPGGAEYL	10.000
98	HCV 2b		161	9	B_3501	SSLPWLSEM	10.000
99	HCV 2b		183		B_3501	SSPCSLSIM	10.000
100	HCV 2b	25	44	9	TOOT	DOT COMPART	

101	HCV 2b	25	137	9	B_4403	RESSATDTF	90.000
102	HCV 2b	25	148	9	B_4403	QDVISSKSY	67.500
103	HCV 2b	25	82	9	B_4403	MEKKWVIMT	12.000
104	HCV 2b	25	166	9	B_4403	AEYLVIASV	12.000
105	HCV 2b	25	110	9	B_4403	GECLTVSQA	12.000
106	HCV 2b	25	145	9	B_4403	FEEQDVISS	12.000
107	HCV 2b	25	2	10	A1	MSEA1TARAR	13.500
108	HCV 2b	25	58	10	A_0201	GLTEYTAPYI	235.260
109	HCV 2b	25	168	10	A_0201	YLVIaSVKAL	226.014
110	HCV 2b	25	112	10	A_0201	CLTVsQAARV	69.552
111	HCV 2b	25	100	10	A_0201	WMMLpSQELT	44.885
112	HCV 2b	25	1	10	A_0201	MMSEaLTARA	25.008
113	HCV 2b	25	87	10	A_0201	VIMTIRTQIV	24.663
114	HCV 2b	25	78	10	A_0201	WASSMEKKWV	24.440
115	HCV 2b	25	50	10	A_0201	SIMAgRSSGL	10.868
116	HCV 2b	25	61	10	A24	EYTApYISKL	220.000
117	HCV 2b	25	65	10	A24	PYISKLRFWF	18.000
118	HCV 2b	25	131	10	A24	KYRRrPRESS	10.000
119	HCV 2b	25	176	10	в7	ALRFrSSSSL	120.000
120	HCV 2b	25	15	10	В7	ALRGgAPSFL	120.000
121	HCV 2b	25	7	10	В7	TARArLFHAL	120.000
122	HCV 2b	25	201	10	в7	IVGStIPAAL	20.000
123	HCV 2b	25	135	10	в7	RPRESSATDT	20.000
124	HCV 2b	25	208	10	B7	AALHaARALM	13.500
125	HCV 2b	25	50	10	В7	SIMAgRSSGL	12.000
126	HCV 2b	25	7	10	В8	TARAYLFHAL	16.000
127	HCV 2b	25	135	10	B_3501	RPRESSATDT	24.000
128	HCV 2b	25	80	10	B_3501	SSMEKKWVIM	20.000
129	HCV 2b	25	28	10	B_3501	ATRESSWGEY	12.000
130	HCV 2b	25	162	10	B_3501	SPGGaEYLVI	12.000
131	HCV 2b	25	64	10	B_3501	APYISKLRFW	10.000
132	HCV 2b	25	182	10	B_3501	SSSLPWLSEM	10.000
133	HCV 2b	25	43	10	B_3501	ASSPCSLSIM	10.000
134	HCV 2b	25	3	10	B_4403	SEALTARARL	24.000
135	HCV 2b	25	57	10	B_4403	SGLTeYTAPY	-18.000-
136	HCV 2b	25	53	10	B_4403	AGRSsGLTEY	13.500
137	HCV 2b	26	9	9	A24	KTPLARQRL	14.400
138	HCV 2b	26	1	9	A3	MVFPMLVVK	22.500
139	HCV 2b	26	5	10	A3	MLVVkTPLAR	12.000
140	HCV 2b	26	3	10	B7	FPMLvVKTPL	240.000
141	HCV 2b	26	3	10	B_3501	FPMLvVKTPL	20.000
142	HCV 2b	27	5	9	A_0201	VLMSLSVTV	437.482
143	HCV 2b	27	21	9	A_0201	YENPIGSFL	10.509
144	HCV 2b	27	20	9	A24	SYENPIGSF	150.000
145	HCV 2b	27	8	9	A3	SLSVTVESK	60.000
146	HCV 2b	27	28	9	A3	FLLPQALRR	18.000
147	HCV 2b	27	37	9	B_3501	KSTRSAGEY	20.000
148	HCV 2b	27	13	9	B_4403	VESKQRVSY	120.000
149	HCV 2b	27	12	10	A1	TVESKQRVSY	90.000
150	HCV 2b	27	4	10	A_0201	SVLMsLSVTV	22.517
151	HCV 2b	27	21	10	A_0201	YENPIGSFLL	11.082
152	HCV 2b	27	20	10	A24	SYENDIGSFL	420.000

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153	HCV 2b	27	19	10	B_3501	VSYEnPIGSF	10.000
154	HCV 2b	27	21	10	B_4403	YENPiGSFLL	12.000
155	HCV 2b	28	43	9	A_0201	WLTAPLDKL	110.747
156	HCV 2b	28	19	9	A_0201	FLAMAVVSI	110.379
157	HCV 2b	28	21	9	A_0201	AMAVVSIGV	50.232
158	HCV 2b	28	81	9	A_0201	ALTLEAARL	21.362
159	HCV 2b	28	6	9	A24	FFPPLAGSI	10.800
160	HCV 2b	28	55	9	в7	FAPNPYRDL	18.000
161	HCV 2b	28	72	9	в7	QASSTERSL	12.000
162	HCV 2b	28	81	9	в7	ALTLEAARL	12.000
163	HCV 2b	28	58	9	B_3501	NPYRDLAEW	15.000
164	HCV 2b	28	74	9	B_3501	SSTERSLAL	10.000
165	HCV 2b	28	84	9	B_4403	LEAARLTSC	18.000
166	HCV 2b	28	54	10	A24	SFAPnPYRDL	24.000
167	HCV 2b	28	41	10	A3	RMWLtAPLDK	200.000
168	HCV 2b	28	71	10	в7	AQASSTERSL	12.000
169	HCV 2b	28	11	10	в7	AGSIQNTSFL	12.000
170	HCV 2b	28	80	10	в7.	LALT1EAARL	12.000
171	HCV 2b	28	73	10	в7	ASSTeRSLAL	12.000
172	HCV 2b	28	46	10	B_3501	APLDkLRTSF	40.000
173	HCV 2b	28	35	10	B_3501	RSSHtDRMWL	15.000
174	HCV 2b	28	64	10	B_4403	AEWGgVNAQA	18.000
175	HCV 2b	29	2	9	B_3501	RAPVQEYDM	12.000
176	HCV 2b	30	5	9	в7	SPSEGGADL	80.000
177	HCV 2b	30	5	9	B_3501	SPSEGGADL	40.000
178	HCV 2b	30	42	9	B_3501	VSPEGCWTL	10.000
179	HCV 2b	30	33	10	A1	DSDPaSEAAV	15.000
180	HCV 2b	30	49	10	A_0201	TLSPpVSAPV	69.552
181	HCV 2b	30	41	10	A_0201	AVSPeGCWTL	14.019
182	HCV 2b	30	41	10	в7	AVSPeGCWTL	60.000
183	HCV 2b	30	22	10	в7	SPGSpSRGGM	30.000
184	HCV 2b	30	22	10	B_3501	SPGSpSRGGM	40.000
185	HCV 2b	30	7	10	B_4403	SEGGaDLAGS	18.000
186	HCV 2b	30	38	10	B_4403	SEAAvSPEGC	16.000
187	HCV 2b	31	74	9	A_0201	VMWDGSVNM	207.569
188	HCV 2b	31	31	9	A_0201	SQSYAVLWV	89.205
189	HCV 2b	31	80	9	A_0201	VNMEANTSV	11.709
190	HCV 2b	31	32	9	A_0201	QSYAVLWVV	10.275
191	HCV 2b	31	34	9	A_0201	YAVLWVVQV	10.220
192	HCV 2b	31	36	9	A3	VLWVVQVAF	15.000
193	HCV 2b	31	56	9	в7	LACEGGDPL	12.000
194	HCV 2b	31	15	9	в7	SIRVTSPPM	10.000
195	HCV 2b	31	31	10	A_0201	SQSYaVLWVV	49.874
196	HCV 2b	31	9	10	A_0201	ITLESDSIRV	24.912
197	HCV 2b	31	43	10		AFKDgADSWL	24.000
198	HCV 2b	31	36	10		VLWVvQVAFK	300.000
199	HCV 2b	31	73	10		AVMWdGSVNM	45.000
200	HCV 2b	31	2	10		ESRESRTITL	40.000
201	HCV 2b		17	10		RVTSpPMKRL	30.000
202	HCV 2b	31	28	10		STMSqSYAVL	12.000
203	HCV 2b	31	2	10		ESRESRTITL	240.000
204	HCV 2b	31	2	10	В_3501	ESRESRTITL	30.000

205	HCV 2b	31	14	10	B_3501	DSIRVTSPPM	10.000
206	HCV 2b	32	103	9	A_0201	SLLSKLVIV	242.674
207	HCV 2b	32	110	9	A_0201	IVSELNTCV	42.418
208	HCV 2b	32	11	9	A_0201	QVFGPVIFM	20.346
209	HCV 2b	32	30	9	в7	APHEHRVVM	90.000
210	HCV 2b	32	39	9	в7	TPVPAHTPL	80.000
211	HCV 2b	32	20	9	в7	VPKRTWPEM	20.000
212	HCV 2b	32	97	9	в7	SVIQACSLL	20.000
213	HCV 2b	32	100	9	в7	QACSLLSKL	12.000
214	HCV 2b	32	53	9	в8	EMKGRPGIL	160.000
215	HCV 2b	32	20	9	B_3501	VPKRTWPEM	120.000
216	HCV 2b	32	30	9	B_3501	APHEHRVVM	80.000
217	HCV 2b	32	57	9	B_3501	RPGILGSNF	40.000
218	HCV 2b	32	39	9	B_3501	TPVPAHTPL	20.000
219	HCV 2b	32	111	10	A1	VSELnTCVTR	27.000
220	HCV 2b	32	11	10	A_0201	QVFGpVIFMV	300.383
221	HCV 2b	32	107	10	A_0201	KLVIVSELNT	26.082
222	HCV 2b	32	109	10	A_0201	VIVSeLNTCV	16.258
223	HCV 2b	32	65	10	A_0201	FADSqFLKSV	15.535
224	HCV 2b	32	27	10	A_0201	EMFApHEHRV	13.939
225	HCV 2b	32	46	10	A3	PLYPfWQEMK	45.000
226	HCV 2b	32	45	10	в7	$\mathtt{TPLYpFWQEM}$	20.000
227	HCV 2b	32	20	10	B_3501	VPKRtWPEMF	60.000
228	HCV 2b	32	45	10	B_3501	TPLYpFWQEM	40.000
229	HCV 2b	32	39	10	B_3501	TPVPaHTPLY	40.000
230	HCV 2b	32	41	10	B_3501	VPAHtPLYPF	20.000
231	HCV 2b	32	4	10	B_3501	VPCHmFRQVF	20.000
232	HCV 2b	32	105	10	B_3501	LSKLvIVSEL	15.000
233	HCV 2b	32	67	10	B_3501	DSQF1KSVRM	10.000
234	HCV 2b	32	112	10	B_4403	SELNTCVTRS	72.000
235	HCV 2b	32	39	10	B_4403	TPVPaHTPLY	18.000
236	HCV 2b	33	86	9	A_0201	MMFKRMVVL	91.513
237	HCV 2b	33	147	9	A_0201	CMAGCMSWA	45.388
238	HCV 2b	33	51	9	A_0201	ILPRPILPT	29.137
239	HCV 2b	33	125	9	A_0201	CMPLMKFHM	20.810
240	HCV 2b	33	11	9	A_0201	KIAGRRFTT	20.800
241	HCV 2b	33	166	9	A_0201	ILDLSISAI	16.317
242	HCV 2b	33	165	9	A_0201	SILDLSISA	10.363
243	HCV 2b	33	123	9	A24	RYCMPLMKF	220.000
244	HCV 2b	33	176	9	в7	CPSSMRAAL	120.000
245	HCV 2b	33	120	9	в7	SPARYCMPL	80.000
246	HCV 2b	33	91	9	в7	MVVLVGSGL	20.000
247	HCV 2b	33	52	9	В7	LPRPILPTA	20.000
248	HCV 2b	33	83	9	В7	HPPMMFKRM	20.000
249	HCV 2b	33	44	9	в7	PARTSTNIL	12.000
250	HCV 2b	33	159	9	В7	ACCRRPSIL	12.000
251	HCV 2b	33	159	9	В8	ACCRRPSIL	16.000
252	HCV 2b	33	83	9	B_3501	HPPMMFKRM	40.000
253	HCV 2b	33	35	9	B_3501	RAPEMPAPY	24.000
254	HCV 2b	33	120	9	B_3501		20.000
255	HCV 2b	33	176	9	B_3501		20.000
256	HCV 2b	33	163	9	B_3501	RPSILDLSI	16.000

257	HCV 2b	33	20	9	B_3501	SSTEGFSPL	10.000
258	HCV 2b	33	188	9	в_3501	SSISSKASY	10.000
259	HCV 2b	33	188	9	B_4403	SSISSKASY	30.000
260	HCV 2b	33	118	9	B_4403	VESPARYCM	12.000
261	HCV 2b	33	9	9	B_4403	GDKIAGRRF	11.250
262	HCV 2b	33	21	10	A1	STEGfSPLMI	11.250
263	HCV 2b	33	166	10	A1	ILDLsISAIR	10.000
264	HCV 2b	33	86	10	A_0201	MMFKrMVVLV	726.706
265	HCV 2b	33	165	10	A_0201	SILD1SISAI	50.051
266	HCV 2b	33	147	10	A_0201	CMAGCMSWAC	26.910
267	HCV 2b	33	98	10	A_0201	GLVNaALKAI	23.995
268	HCV 2b	33	77	10	A_0201	AIWEaNHPPM	23.246
269	HCV 2b	33	51	10	A_0201	ILPRPILPTA	19.425
270	HCV 2b	33	93	10	A_0201	VLVGsGLVNA	19.425
271	HCV 2b	33	90	10	A_0201	RMVVlVGSGL	15.428
272	HCV 2b	33	16	10	A24	RFTTsSTEGF	20.000
273	HCV 2b	33	90	10	A24	RMVVlVGSGL	16.800
274	HCV 2b	33	175	10	A24	RCPSsMRAAL	12.000
275	HCV 2b	33	57	10	в7	LPTAaPTRPL	120.000
276	HCV 2b	33	126	10	в7	MPLMkFHMCL	80.000
	HCV 2b	33	43	10	в7	YPARtSTNIL	80.000
277	HCV 2b	33	160	10	в7	CCRRpSILDL	40.000
278	HCV 2b	33	52	10	B7	LPRPiLPTAA	20.000
279	HCV 2b	33	120	10	в7	SPARyCMPLM	20.000
280 281	HCV 2b	33	158	10	в7	VACCERPSIL	12.000
282	HCV 2b	33	30	10	B8	ILKATRAPEM	40.000
	HCV 2b	33	158	10	в8	VACCTRPSIL	16.000
283 284	HCV 2b	33	160	10	в8	CCRRpSILDL	16.000
285	HCV 2b	33	120	10	B_3501	SPARyCMPLM	40.000
286	HCV 2b	33	43	10	в_3501	YPARtSTNIL	20.000
287	HCV 2b	33	57	10	B_3501	LPTAaPTRPL	20.000
288	HCV 2b	33	126	10	B_3501	MPLMkFHMCL	20.000
	HCV 2b	33	20	10	B_3501	SSTEGFSPLM	20.000
289		33	69	10	B_3501	KPVApAGGAI	16.000
290	HCV 2b			10		SSKASYKISL	15.000
291	HCV 2b	33	191 139	10	B_3501 B_3501	CSILGHDDCM	10.000
292	HCV 2b	33	171	10	B_3501	ISAIrCPSSM	10.000
293	HCV 2b HCV 2b	33 33	187	10	B_3501	HSSIsSKASY	10.000
294		33	79	10	B_4403	WEANhPPMMF	80.000
295	HCV 2b HCV 2b	33	105	10	B_4403	KAIIdATAGF	16.875
296 297	HCV 2b	34	2	9	<u>Б_</u> 1105 В7	RPMMEMQPV	12.000
		34	2	9	в_3501	RPMMEMQPV	12.000
298	HCV 2b		7	9	A_0201	CMHVAIYFV	635.435
299	HCV 2b	35				AIYFVTGWV	21.881
300	HCV 2b	35	11	9	A_0201		10.000
301	HCV 2b	35	30	9	A24	RYRRGVGPV	80.000
302	HCV 2b	35	36	9	B7	GPVSVGFSL	18.000
303	HCV 2b	35	27	9	B7	APKRYRRGV	
304	HCV 2b	35	36	9	B_3501	GPVSVGFSL	20.000
305	HCV 2b	35	27	9	B_3501	APKRYRRGV	12.000 10.000
306	HCV 2b	35	51	9	B_3501	TSHEGGGAF	
307	HCV 2b	35	6	10	A_0201	ACMHVAIYFV	21.250
308	HCV 2b	35	7	10	A_0201	CMHVaIYFVT	19.198

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							14 000
309	HCV 2b	35	30	10	A24	RYRRgVGPVS	14.000
310	HCV 2b	35	4	10	B_3501	RSACMHVAIY	20.000
311	HCV 2b	35	22	10	B_3501	ISLVtAPKRY	10.000
312	HCV 2b	35	4	10	B_4403	RSACMHVAIY	18.000
313	HCV 2b	35	22	10	B_4403	ISLVtAPKRY	13.500
314	HCV 2b	36				no hits	
315	HCV 2b	37				no hits	005 000
316	HCV 2b	38	1	9	A1	MTESKSPVY	225.000
317	HCV 2b	38	8	9	A24	VYPVIRASV	10.500
318	HCV 2b	38	2	10	B_4403	TESKsPVYPV	12.000
319	HCV 2b	39	18	9	в7	NIRCLPPLM	10.000
320	HCV 2b	39	16	10	A_0201	WQNIrCLPPL	22.915
321	HCV 2b	39	13	10	A24	FFEWqNIRCL	30.000
322	HCV 2b	39	22	10	B_3501	LPPLmEARGI	12.000
323	HCV 2b	40	1	9	A_0201	MLAWGVVTV	271.948
324	HCV 2b	40	34	9	в7	MPRMVVAST	20.000
325	HCV 2b	40	13	9	B7	VAVARTTSL	12.000
326	HCV 2b	40	13	9	в8	VAVARTTSL	16.000
327	HCV 2b	40	6	10	A_0201	VVTVpGGVAV	10.346
328	HCV 2b	40	12	10	в7	GVAVaRTTSL	20.000
329	HCV 2b	40	28	10	в7	WSRTVPMPRM	15.000
330	HCV 2b	40	28	10	B_3501	WSRTVPMPRM	30.000
331	HCV 2b	40	40	10	B_3501	ASTEWHSSQM	20.000
332	HCV 2b	40	25	10	B_3501	VSAWsRTVPM	10.000
333	HCV 2b	41	1	9	A_0201	MLGLIPWAL	272.371
334	HCV 2b	42	9	9	A24	KSIDLATPL	17.280
335	HCV 2b	42	47	9	A3	GLGDSNAPR	12.000
336	HCV 2b	42	15	9	в7	TPLAHTAAL	80.000
337	HCV 2b	42	40	9	в7	DPLRVERGL	80.000
338	HCV 2b	42	52	9	в7	NAPRLSSFL	12.000
339	HCV 2b	42	9	9	B_3501	KSIDLATPL	20.000
340	HCV 2b	42	40	9	B_3501	DPLRVERGL	20.000
341	HCV 2b	42	15	9	B_3501	TPLAHTAAL	20.000
342	HCV 2b	42	36	9	B_3501	GPPDDPLRV	12.000
343	HCV 2b	42	56	9	B_3501	LSSFLRTGM	10.000
344	HCV 2b	42	51	9	B_4403	SNAPRLSSF	12.000
345	HCV 2b	42	47	10	A_0201	GLGDsNAPRL	87.586
346	HCV 2b	42	22	10	A_0201	ALNKpTACPL	21.362
347	HCV 2b	42	63	10	A3	GMTSaFRVTR	36.000
348	HCV 2b	42	53	10	в7	APRLSSFLRT	60.000
349	HCV 2b	42	22	10	в7	ALNKpTACPL	12.000
350	HCV 2b	42	14	10	в7	ATPLaHTAAL	12.000
351	HCV 2b	43	2	9	в7	APRRPRVC.	135.000
352	HCV 2b	44				no hits	
353	HCV 2b	45	12	9	A_0201	TMTFFSIGL	58.628
354	HCV 2b	45	28	9	в8	TARSRKPWA	16.000
355	HCV 2b	45	9	10	в7	APHTmTFFSI	24.000
356	HCV 2b	45	11	10	в7	HTMTfFSIGL	12.000
357	HCV 2b	45	28	10	B8	TARSTKPWAA	16.000
358	HCV 2b	46	2	9	A_0201	VINSIWIYL	46.689
359	HCV 2b	46	9	9	A_0201	YLAPARCLT	34.279
360	HCV 2b	46	5	9	A_0201	SIWIYLAPA	13.040

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361	HCV 2b	46	7	9	A_0201	WIYLAPARC	10.055
362	HCV 2b	46	8	9	A24	IYLAPARCL	300.000
363	HCV 2b	46	11	9	в7	APARCLTRV	12.000
364	HCV 2b	46	1	10	A_0201	MVINSIWIYL	29.711
365	HCV 2b	46	9	10	A3	YLAPaRCLTR	12.000
366	HCV 2b	46	1	10	в7	MVINsIWIYL	20.000
367	HCV 2b	47				no hits	
368	HCV 2b	48				no hits	
369	HCV 2b	49	13	9	A1	LAECKMMSF	45.000
370	HCV 2b	49	17	9	A_0201	KMMSFSSAA	176.565
371	HCV 2b	49	40	9	A3	ILASASNRK	20.000
372	HCV 2b	49	9	9	A3	ALAALAECK	20.000
373	HCV 2b	49	31	10	A_0201	MMSIqRHAQI	12.809
374	HCV 2b	49	22	10	B_3501	SSAAsAWPSM	10.000
375	HCV 2b	49	14	10	B_4403	AECKmMSFSS	12.000
376	HCV 2b	50				no hits	
377	HCV 2b	51	30	9	A_0201	VLFSRKTSV	437.482
378	HCV 2b	51	9	9	A_0201	VLVNPVPFI	224.357
379	HCV 2b	51	32	9	В7	FSRKTSVSL	40.000
380	HCV 2b	51	23	9	в7	QAPRGGLVL	12.000
381	HCV 2b	51	6	9	в7	APHVLVNPV	12.000
382	HCV 2b	51	24	9	в7	APRGGLVLF	12.000
383	HCV 2b	51	24	9	B_3501	APRGGLVLF	60.000
384	HCV 2b	51	32	9	B_3501	FSRKTSVSL	15.000
385	HCV 2b	51	29	10	A_0201	LVLFsRKTSV	38.280
386	HCV 2b	51	10	10	A_0201	LVNPvPFIQV	19.657
387	HCV 2b	51	31	10	A24	LFSRkTSVSL	20.000
388	HCV 2b	51	20	10	в7	QPNQaPRGGL	180.000
389	HCV 2b	51	24	10	в7	APRGgLVLFS	12.000
390	HCV 2b	51	20	10	B_3501	QPNQaPRGGL	20.000
391	HCV 2b	52	32	9	A_0201	GQPELLNLL	20.425
392	HCV 2b	52	10	9	A24	SYSKVPHPI	70.000
393	HCV 2b	52	32	9	A24	GQPELLNLL	10.368
394	HCV 2b	52	3	9	B_4403	STLVTLVSY	18.000
395	HCV 2b	52	5	10	A_0201	LVTLvSYSKV	15.519
396	HCV 2b	52	31	10	A24	SGQPeLLNLL	10.368
397	HCV 2b	52	4	10	A3	TLVT1VSYSK	135.000
398	HCV 2b	52	30	10	B_3501	RSGQpELLNL	15.000
399	HCV 2b	52	2	10	B_3501	SSTLVTLVSY	10.000
400	HCV 2b	53	40	9	A_0201	KLPTVRPTV	243.432
401	HCV 2b	53	6	9	A_0201	KLSLQLRAV	111.979
402	HCV 2b	53	16	9	A_0201	FMCQLPLVL	29.098
403	HCV 2b	53	22	9	A_0201	LVLINWTFC	25.565
404	HCV 2b	53	24	9	A_0201	LINWTFCWA	12.135
405	HCV 2b	53	12	9	A24	RAVRFMCQL	12.000
406	HCV 2b	53	12	9	в7	RAVRFMCQL	12.000
407	HCV 2b	53	43	9	в7	TVRPTVAPV	10.000
408	HCV 2b	53	19	10	A_0201	QLPLvLINWT	94.268
409	HCV 2b	53	23	10	A_0201	VLINWTFCWA	88.257
410	HCV 2b	53	16	10	A_0201	FMCQlPLVLI	79.718
411	HCV 2b	53	9	10	A_0201	LQLRaVRFMC	18.376
412	HCV 2b	53	8	10	A_0201	SLQLrAVRFM	12.569

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413	HCV 2b	53	15	10	A24	RFMCqLPLVL	72.000
414	HCV 2b	53	2	10	A24	KPVCkLSLQL	14.400
415	HCV 2b	53	6	10	A3	KLSLqLRAVR	12.000
416	HCV 2b	53	13	10	в7	AVRFmCQLPL	600.000
417	HCV 2b	53	32	10	в7	APSLKRPAKL	240.000
418	HCV 2b	53	2	10	в7	KPVCkLSLQL	80.000
419	HCV 2b	53	32	10	В8	APSLKRPAKL	16.000
420	HCV 2b	53	2	10	B_3501	KPVCkLSLQL	40.000
421	HCV 2b	53	32	10	B_3501	APSLKRPAKL	20.000
422	HCV 2b	53	20	10	B_3501	LPLV1INWTF	20.000
423	HCV 2b	54	4	10	A3	TLAHaPCMEK	60.000
424	HCV 2b	55	10	10	A_0201	IMSHaMRWPV	640.458
425	HCV 2b	55	1	10	в7	MVRVgDQFSI	20.000
426	HCV 2b	56	9	9	A_0201	KLWRSGDTI	148.506
427	HCV 2b	56	35	9	B_4403	AEQTVAAIT	18.000
428	HCV 2b	56	24	10	A1	ITAPhTSPTY	25.000
429	HCV 2b	56	9	10	A3	KLWRsGDTIR	60.000
430	HCV 2b	56	3	10	A3	QLHSwVKLWR	12.000
431	HCV 2b	56	35	10	B_4403	AEQTVAAITI	18.000
432	HCV 2b	56	24	10	B_4403	ITAPhTSPTY	12.000
433	HCV 2b	57	1	9	A_0201	MLLFEQSLV	437.482
434	HCV 2b	57	2	9	A_0201	LLFEQSLVA	52.529
435	HCV 2b	58	24	9	A_0201	KEQPGKFLV	27.454
436	HCV 2b	58	22	9	B_4403	IEKEQPGKF	60.000
437	HCV 2b	58	24	9	B_4403	KEQPGKFLV	12.000
438	HCV 2b	58	2	10	A_0201	FLISTEDTGT	34.279
439	HCV 2b	58	24	10	B_4403	KEQPgKFLVA	12.000
440	HCV 2b	59	83	9	A1	RSEVFLVAR	27.000 98.267
441	HCV 2b	59	87	9	A_0201	FLVARTPNL	360.000
442	HCV 2b	59	56	9	A24	GYPGFPQDL	60.000
443	HCV 2b	59	11	9	A3	VMVSMTLPK MVSMTLPKL	20.000
444	HCV 2b	59	12	9	B7		20.000
445	HCV 2b	59	42	9	B_3501	QPAQPQPSF RSFGMGWRL	10.000
446	HCV 2b	59	69	9	B_3501 B_4403	SEVFLVART	48.000
447	HCV 2b	59	84	9	A_0201	VMVSmTLPKL	60.325
448	HCV 2b	59 50	11 79	10 10	A_0201 A_0201	RGWDrSEVFL	26.100
449	HCV 2b	59 50	7 <i>9</i> 86	10	A_0201 A24	VFLVaRTPNL	30.000
450	HCV 2b	59 59	8	10	A24	KPHVmVSMTL	11.200
451 452	HCV 2b	59	51	10	A24	PYRGGGYPGF	10.000
453	HCV 2b	59	89	10	в7	VARTONLGPL	120.000
454	HCV 2b	59	8	10	в7	KPHVmVSMTL	80.000
455	HCV 2b	59	19	10	в7	KLRD1CRGSL	60.000
456	HCV 2b	59	77	10	в7	LPRGwDRSEV	60.000
457	HCV 2b	59	35	10	в7	DPRGdRSQPA	20.000
458	HCV 2b	59	64	10	в7	LPVErRSFGM	20.000
459	HCV 2b	59	2	10	в7	YPMRsAKPHV	12.000
460	HCV 2b	59	35	10	в8	DPRGdRSQPA	32.000
461	HCV 2b	59	89	10	в8	VARTPNLGPL	16.000
462	HCV 2b	59	64	10	B_3501	LPVETRSFGM	80.000
463	HCV 2b	59	8	10	B_3501	KPHVmVSMTL	40.000
464	HCV 2b	59	77	10	_ В_3501	LPRGWDRSEV	18.000
-204	110 20	2,2					

	465	HCV 2b	59	6	10	B_3501	SAKPhVMVSM	18.000
	466	HCV 2b	59	19	10	В_3501	KLRD1CRGSL	12.000
	467	HCV 2b	59	62	10	B_4403	QDLPvERRSF	20.000
	468	HCV 2b	59	66	10	B_4403	VERRSFGMGW	12.000
	469	HCV 2b	60				no hits	
	470	HCV 2b	61	7	9	A_0201	VLPHGPDVV	23.754
	471	HCV 2b	62	15	9	A_0201	LLLLGPTWC	171.868
	472	HCV 2b	62	16	9	A3	LLLGPTWCY	40.500
	473	HCV 2b	62	8	9	в7	TQRADWQLL	40.000
	474	HCV 2b	62	14	10	A_0201	QLLL1GPTWC	101.099
	475	HCV 2b	62	22	10	A_0201	WCYEgSCPGV	27.401
	476	HCV 2b	62	6	10	A_0201	RVTQrADWQL	14.019
	477	HCV 2b	62	15	10	A3	LLLLgPTWCY	27.000
	478	HCV 2b	62	8	10	B7	TQRAdWQLLL	40.000
	479	HCV 2b	62	6	10	в7	RVTQrADWQL	20.000
	480	HCV 2b	63				no hits	
	481	HCV 2b	64				no hits	
	482	HCV 2b	65	13	9	в7	HPLDRPLSL	80.000
	483	HCV 2b	65	11	9	в7	SVHPLDRPL	20.000
	484	HCV 2b	65	13	9	в8	HPLDRPLSL	24.000
	485	HCV 2b	65	13	9	B_3501	HPLDRPLSL	40.000
	486	HCV 21	65	20	10	A_0201	SLADVAAQDC	20.369
	487	HCV 21	65	3	10	в7	SPRGkGDQSV	40.000
	488	HCV 21	65	3	10	B_3501	SPRGkGDQSV	12.000
	489	HCV 21	65	27	10	B_4403	QDCCaNDSHY	15.000
	490	HCV 21	o 66	6	9	A_0201	LVGHGTQAV	10.346
	491	HCV 21	o 66	5	10	A_0201	NLVGhGTQAV	69.552
	492	HCV 2	o 67				no hits	
	493	HCV 21	b 68				no hits	
	494	HCV 2	b 69	9	9	A_0201	CLSPPHDDL	10.468
	495	HCV 2	b 69	11	9	в7	SPPHDDLLL	80.000
	496	HCV 2		29	9	в7	GNRQVPQTL	40.000
	497	HCV 2		11	9	B_3501	SPPHDDLLL	30.000
_	498	HCV 2	****	18	10	A_0201	LLHWaEHDRL	17.795 10.468
	499	HCV 2		9	10	A_0201	CLSPpHDDLL	
	500	HCV 2		28	10	A24	HGNRqVPQTL	10.080
	501	HCV 2				- 0001	no hits	382.536
	502	HCV 2		42	9	A_0201	TLNIGSIWV	162.769
	503	HCV 2		20	9	A_0201	WIMPQSVRV	79.376
	504	HCV 2		47	9	A_0201	SIWVLPKTV	19.425
	505	HCV 2		50	9	A_0201	VLPKTVCRA IMPQSVRVV	16.105
	506	HCV 2			9	A_0201 B7	HPPYIHPHL	80.000
	507	HCV 2			9	в_3501	MPQSVRVVY	40.000
	508	HCV 2			9 9	B_3501	HPPYIHPHL	20.000
	509	HCV 2			9	B_3501	HPHLEDGEI	12.000
	510 511	HCV 2			9	B_4403	GEIYGAWIM	30.000
	511 512	HCV 2 HCV 2			10	A_0201		151.086
	513	HCV 2			10	A_0201		30.698
	514	HCV 2			10	A_0201		19.658
	515	HCV 2			10	A_0201		17.017
	516	HCV 2			10	A3	NIGSIWVLPK	36.000
	520	110 0 2	11					

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517 ·	HCV 2b	71	8	10	B_3501	HPHLeDGEIY	60.000
518	HCV 2b	71	11	10	B_4403	LEDGeIYGAW	18.000
519	HCV 2b	72	49	9	A_0201	KQGGHETRV	24.681
520	HCV 2b	72	68	9	A24	VYVPAAVGI	90.000
521	HCV 2b	72	8	9	A24	VFNIGDVGL	30.000
522	HCV 2b	72	29	9	в7	QPTAGRQTL	120.000
523	HCV 2b	72	3	9	в7	AVRPHVFNI	60.000
524	HCV 2b	72	1	9	B_3501	MPAVRPHVF	20.000
525	HCV 2b	72	29	9	_ В_3501	QPTAGRQTL	20.000
526	HCV 2b	72	61	9	_ В_3501	IAVEGGPVY	12.000
527	HCV 2b	72	61	10	A_0201	IAVEgGPVYV	37.032
528	HCV 2b	72	39	10	_ в7	AARAvEFVGI	36.000
529	HCV 2b	72	7	10	в7	HVFNiGDVGL	20.000
530	HCV 2b	72	9	10	B_4403	FNIGdVGLVF	11.250
531	HCV 2b	73	2	10	<u>-</u>	AAEDnFQDQL	10.800
532	HCV 2b	74	- 57	9	A1	VSECTAVFY	135.000
533	HCV 2b	74	71	9	A_0201	YLYPAAQGT	109.693
534	HCV 2b	74	2	9	A_0201	TLVDGTVAL	87.586
535	HCV 2b	74	64	9	A24	FYSHIRCYL	280.000
536	HCV 2b	74	72	9	A24	LYPAAQGTI	75.000
537	HCV 2b	74	16	9	A24	AFWRYYKSL	20.000
538	HCV 2b	74	90	9	A24	KMENCVSEL	13.200
539	HCV 2b	74	82	9	A3	ILAWDTSRK	20.000
540	HCV 2b	74	14	9	A3	VVAFWRYYK	18,000
541	HCV 2b	74	9	9	A3	ALLGKVVAF	13.500
542	HCV 2b	74	75	9	в7	AAQGTIVIL	36.000
543	HCV 2b	74	103	9	в7	VVRAIISGV	10.000
544	HCV 2b	74	83	9	B_3501	LAWDTSRKM	12.000
545	HCV 2b	74	65	9	B_3501	YSHIRCYLY	10.000
546	HCV 2b	74	58	9	_ В_4403	SECTAVFYS	54.000
547	HCV 2b	74	96	9	B_4403	SELPGDAVV	32.000
548	HCV 2b	74	2	10	A_0201	TLVDgTVALL	201.447
549	HCV 2b	74	71	10	A_0201	YLYPaAQGTI	19.964
550	HCV 2b	74	102	10	A_0201	AVVRaIISGV	13.997
551	HCV 2b	74	94	10	A_0201	CVSElPGDAV	12.226
552	HCV 2b	74	63	10	Ā24	VFYShIRCYL	28:000-
553	HCV 2b	74	13	10	A3	KVVA£WRYYK	81.000
554	HCV 2b	74	10	10	A3	LLGKvVAFWR	18.000
555	HCV 2b	74	15	10	в7	VAFWrYYKSL	12.000
556	HCV 2b	74	103	10	в7	VVRAiISGVV	10.000
557	HCV 2b	74	38	10	B_3501	QSRAdRSCHY	30.000
558	HCV 2b	74	98	10	B_3501	LPGDaVVRAI	16.000
559	HCV 2b	75	90	9	A_0201	RELDVLWAA	25.279
560	HCV 2b	75	18	9	в7	EPTCPTATL	120.000
561	HCV 2b	75	29	9	в7	IQRPRISWL	40.000
562	HCV 2b	75	139	9	в7	TQRYSASSL	40.000
563	HCV 2b	75	87	9	в7	AATRELDVL	36.000
564	HCV 2b	75	44	9	в7	GAPIFRDGL	18.000
565	HCV 2b	75	53	9	в7	ASPTRLGSL	12.000
566	HCV 2b	75	29	9	в8	IQRPRISWL	24.000
567	HCV 2b	75	18	9	B_3501	EPTCPTATL	20.000
568	HCV 2b	75	117	9	B_3501	RSTRPPGAL	10.000
569	HCV 2b	75	90	9	B_4403	RELDVLWAA	18.000
570	HCV 2b	75	98	10	A_0201	AVCVsFGFSL	41.197

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571	HCV 2b	75	28	10	A_0201	SIQRpRISWL	37.157
572	HCV 2b	75	90	10	A_0201	RELDVLWAAV	34.877
573	HCV 2b	75	25	10	A_0201	TLVSiQRPRI	10.433
574	HCV 2b	75	77	10	A24	RQQVnSANDL	14.400
575	HCV 2b	75	120	10	A24	RPPGaLASTL	14.400
576	HCV 2b	75	141	10	A24	RYSAsSLAGA	10.000
577	HCV 2b	75	40	10	A3	GLAGGAPIFR	36.000
578	HCV 2b	75	94	10	A3	VLWAaVCVSF	15.000
579	HCV 2b	75	52	10	в8	LASPTRLGSL	16.000
580	HCV 2b	75	115	10	в8	GARSTRPPGA	16.000
581	HCV 2b	75	120	10	B_3501	RPPGaLASTL	40.000
582	HCV 2b	75	133	10	B_4403	TTRPfATQRY	13.500

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Table 4i
3a (1-3)

No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	HCV 3a	1	2	9	A 0201	ALVRVSCSL	21.362
2	HCV 3a	1	2	9	в7	ALVRVSCSL	12.000
3	HCV 3a	1	1	10	в7	MALVRVSCSL	12.000
4	HCV 3a	2	32	10	A 0201	AIWVKSSIPL	24.380
3ª 5	HCV 3a	2	13	9	в7	CPRAAPVHL	800.000
6	HCV 3a	2	17	9	в7	APVHLGAQM	60.000
7	HCV 3a	2	32	10	в7	AIWVKSSIPL	12.000
8	HCV 3a	2	13	9	в8	CPRAAPVHL	16.000
9	HCV 3a	2	13	9	B_3501	CPRAAPVHL	60.000
10	HCV 3a	2	17	9	в_3501	APVHLGAQM	40.000
11	HCV 3a	2	26	9	B_3501	TPGGGPAIW	10.000
12	HCV 3a	3	8	10	A1	CTHPAAYLVF	12.500
13	HCV 3a	3	13	9	A24	AYLVFRTTI	75.000
14	HCV 3a	3	6	10	A24	SFCTHPAAYL	20.000
15	HCV 3a	3	5	10	B_3501	TSFCtHPAAY	10.000
16	HCV 3a	4	1	10	A_0201	MPPEGLLAFL	12.295
	HCV 3a	4	13	9	в7	APNRNCSWL	240.000
17	HCV 3a	4	24	9	B7	MARGTSTAL	120.000
18	HCV 3a	4	1	10	в7	MPPEGLLAFL	80.000
19	HCV 3a	4	12	10	B7	WAPNTNCSWL	12.000
20	HCV 3a	4	24	9	B8	MARGTSTAL	16.000
21	HCV 3a	4	1	9	B_3501	MPPEGLLAF	40.000
22	HCV 3a	4	13	9	B_3501	APNRNCSWL	20.000
23	HCV 3a	4	1	10	B_3501	MPPEgLLAFL	40.000
24	HCV 3a	5	5	9	A_0201	GLLAFLVWA	883.604
25 26	HCV 3a	5	1	10	A_0201 A_0201	MPPEGLLAFL	12.295
20 27	HCV 3a	5	32	9	A_0201	VLYTASHHR	20.000
28	HCV 3a	5	18	9	A3	HLDLVKLSR	12.000
29	HCV 3a	5	13	9	в7	TAGTTHLDL	12.000
30	HCV 3a	5	24	10	в7	LSRHqVSAVL	40.000
31	HCV 3a	5	10	10	в7	TNRTaGTTHL	40.000
32	HCV 3a	5	24	10	B_3501	LSRHqVSAVL	15.000
33	HCV 3a	6	23	9	A24	CGLPVVGGL	10.080
34	HCV 3a	6	8	9	в7	TPGVRMIPM	20.000
35	HCV 3a	6	8	9	B_3501	TPGVRMIPM	40.000
36	HCV 3a	7	22	10	A_0201	NILRpHTAGV	35.385
37	HCV 3a	7	15	9	в7	APPTASGNI	24.000
38	HCV 3a	7	15	10	в7	APPTaSGNIL	240.000
39	HCV 3a	7	15	10	B_3501	APPTaSGNIL	20.000
40	HCV 3a	8	7	10	A3	ALDLaWWDGR	12.000
41	HCV 3a	8	43	9	A1	YVDASPPSK	20.000
42	HCV 3a	9	57	9	A_0201	YLHAGVGTV	95.662
43	HCV 3a	9	36	9	A_0201	YGGTSTPYV	11.487
44	HCV 3a	9	21	10	A_0201	SLPYhPGTSI	10.433
45	HCV 3a	9	34	10	A3	ALYGGTSTPY	30.000
46	HCV 3a	9	2	9	в7	RGRVKTALL	40.000
47	HCV 3a	9	22	9	в7	LPYHPGTSI	12.000
48	HCV 3a	9	4	10	в7	RVKTaLLSAL	20.000

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49	HCV 3a	9	16	9	B_3501	WPSSASLPY	40.000
50	HCV 3a	9	28	9	B_3501	TSIGSAALY	10.000
51	HCV 3a	9	28	9	B_4403	TSIGSAALY	33.750
52	HCV 3a	10	20	9	A_0201	KLGAFLGLL	84.952
53	HCV 3a	10	13	9	A24	RSQHTPSKL	13.200
54	HCV 3a	10	17	9	в7	TPSKLGAFL	80.000
55	HCV 3a	10	17	9	B_3501	TPSKLGAFL	20.000
56	HCV 3a	10	13	9	B_3501	RSQHTPSKL	10.000
57	HCV 3a	11	13	9	в7	IPRSKCTQM	200.000
58	HCV 3a	11	10	9	в7	APNIPRSKC	13.500
59	HCV 3a	11	13	9	в8	IPRSKCTQM	80.000
60	HCV 3a	11	13	9	B_3501	IPRSKCTQM	120.000
61	HCV 3a	12	19	9	A1	VLDLSPVSK	20.000
62	HCV 3a	12	38	10	A24	RGMLqGSLGL	12.000
63	HCV 3a	12	19	9	A3	VLDLSPVSK	20.000
64	HCV 3a	12	12	9	в7	TPQRACSVL	80.000
65	HCV 3a	12	36	10	в7	ALRGmLQGSL	120.000
66	HCV 3a	12	28	10	в7	VPLEVLLCAL	80.000
67	HCV 3a	12	38	10	в7	RGMLqGSLGL	12.000
68	HCV 3a	12	12	9	B_3501	TPQRACSVL	20.000
69	HCV 3a	12	25	9	B_3501	VSKVPLEVL	15.000
70	HCV 3a	12	28	10	B_3501	VPLEVLLCAL	40.000
71	HCV 3a	12	25	10	B_3501	VSKVpLEVLL ·	15.000
72	HCV 3a	13	13	10	A24	RPLTWHKDIL	12.000
73	HCV 3a	13	1	9	в7	MPRPAAVKA	20.000
74	HCV 3a	13	13	10	в7	RPLTWHKDIL	80.000
75	HCV 3a	13	6	10	в7	AVKAqRSRPL	60.000
76	HCV 3a	13	6	10	в8	AVKAqRSRPL	80.000
77	HCV 3a	13	13	9	B_3501	RPLTWHKDI	16.000
78	HCV 3a	13	13	10	B_3501	RPLTwHKDIL	40.000
79	HCV 3a	14	8	9	A_0201	ALGTAPLQL	21.362
80	HCV 3a	14	8	10	A_0201	ALGTaPLQLV	159.970
81	HCV 3a	14	8	9	в7	ALGTAPLQL	12.000
82	HCV 3a	14	7	10	B7	SALGTAPLQL	12.000
83	HCV 3a	15	2	10	A1	NVMPKTLLAY	∠⊃.UUU
84	HCV 3a	15	7	9	A_0201	TLLAYWVSA	31.249
85	HCV 3a	15	8	9	A3	LLAYWVSAR	36.000
86	HCV 3a	15	3	9	A3	VMPKTLLAY	12.000
87	HCV 3a	15	7	10	A3	TLLAyWVSAR	54.000
88	HCV 3a	15	4	9	B_3501	MPKTLLAYW	30.000
89	HCV 3a	15	4	10	B_3501	MPKTllayWV	12.000
90	HCV 3a	17	19	9	A1	HTDMSPPVK	50.000
91	HCV 3a	17	35	9	A_0201	RLFSVSAMT	27.572
92	HCV 3a	17	22	9	A24	MSPPVKDRL	10.080
93	HCV 3a	17	30	10	A_0201		30.670
94	HCV 3a	17	32	10) A_0201		18.878
95	HCV 3a	17	35	10) A3	RLFSVSAMTR	40.000
96	HCV 3a	17	10	9	в7	AVRAEVDSV	30.000
97	HCV 3a	17	45	10	В7	AARGTISSPL	360.000
98	HCV 3a	17	33	10) в7	LTRLfSVSAM	10.000
99	HCV 3a	17	25	9	в8	PVKDRLECL	12.000
100	HCV 3a	17	45	10	о ва	AARGTISSPL	16.000

HCV 3a	17	13	10	B_4403	AEVDsVHTDM	36.000
HCV 3a	19	4	9	A24	RPFYIGWGL	11.200
HCV 3a	19	6	10	A24	FYIGWGLSKM	41.250
HCV 3a	19	4	9	в7	RPFYIGWGL	80.000
HCV 3a	19	4	9	B_3501	RPFYIGWGL	40.000
HCV 3a	20	8	9	A24	KPPRTSSKL	13.200
HCV 3a	20	8	9	в7	KPPRTSSKL	80.000
HCV 3a	20	8	9	B_3501	KPPRTSSKL	40.000
HCV 3a	21	3	9	A_0201	LVSQAPWWL	131.078
HCV 3a	21	33	9	A_0201	YLRVLSSSV	24.315
HCV 3a	21	2	10	A_0201	ELVSqAPWWL	66.090
HCV 3a	21	3	10	A_0201	LVSQaPWWLL	40.515
HCV 3a	21	32	9	A24	YYLRVLSSS	10.500
HCV 3a	21	29	9	в7	CPPYYLRVL	80.000
HCV 3a	21	3	9	B7	LVSQAPWWL	20.000
HCV 3a	21	3	10	В7	LVSQaPWWLL	30.000
HCV 3a	21	29	9	B_3501	CPPYYLRVL	20.000
HCV 3a	21	25	9	B_3501	WSTCCPPYY	10.000
HCV 3a	21	7	9	B_3501	APWWLLRSW	10.000
HCV 3a	21	13	10	B_3501	RSWEeNSPPL	20.000
HCV 3a	21	1	9	B_4403	MELVSQAPW	24.000
HCV 3a	21	1	10	B_4403	MELVsQAPWW	36.000
HCV 3a	21	16	10	B_4403	EENSpPLRTW	18.000
HCV 3a	23	24	9	в7	CPTSSHGSL	80.000
HCV 3a	23	24	10	в7	CPTSsHGSLL	80.000
HCV 3a	23	24	9	B_3501	CPTSSHGSL	20.000
HCV 3a	23	24	10	B_3501	CPTSsHGSLL	20.000
HCV 3a	24	38	9	A_0201	TLARYGAWL	117.493
HCV 3a	24	78	9	A_0201	LLSSSLKWM	106.837
HCV 3a	24	22	9	A_0201	SMSTPPDPV	24.614
HCV 3a	24	45	9	A_0201	WLPTATLKC	22.853
HCV 3a	24	5	9	A_0201	GLQGRVHVL	20.145
HCV 3a	24	77	10	A_0201	RLLSsSLKWM	232.527
HCV 3a	24	45	10	A_0201	WLPTaTLKCA	52.561
HCV 3a	24	75	9	A24	KYRLLSSSL	480.000
HCV 3a	24	41	9	A24	RYGAWLPTA	10.000
HCV 3a	24	67	10	A3	KMSSsVRAKY	18.000
HCV 3a	24	71	9	B7	SVRAKYRLL	200.000
HCV 3a	24	11	9	В7	HVLTCGTVL	20.000
HCV 3a	24	43	9	в7	GAWLPTATL	18.000
HCV 3a	24	71	9	в8	SVRAKYRLL	80.000
HCV 3a	24	68	9	B_3501	MSSSVRAKY	10.000
HCV 3a	24	54	9	B_4403	AEWGTSIIL	12.000
HCV 3a	25	72	10	A1	WTVPmCPRRY	12.500
HCV 3a	25	18	9	A_0201	ILQPFLSGL	317.403
HCV 3a	25	22	9	A_0201	FLSGLGQTT	34.279
HCV 3a	25	7	9	A_0201	WLQSVSRNL	19.653
HCV 3a	25	42	10	A_0201	IMYHqLSMDV	273.262
HCV 3a	25	14	10	A_0201	NLPSiLQPFL	117.493
HCV 3a	25	17	10	A_0201	SILQpFLSGL	94.987
. HCV 3a	25	22	10	A_0201	FLSGlGQTTI	47.991
HCV 3a	25	25	10	A_0201	GLGQtTILHC	11.426
	HCV 3a	HCV 3a 19 HCV 3a 19 HCV 3a 19 HCV 3a 20 HCV 3a 20 HCV 3a 21 HCV 3a 23 HCV 3a 23 HCV 3a 24 HCV 3a <th>HCV 3a 19 4 HCV 3a 19 4 HCV 3a 19 4 HCV 3a 19 4 HCV 3a 20 8 HCV 3a 20 8 HCV 3a 21 3 HCV 3a 21 39 HCV 3a 21 39 HCV 3a 21 39 HCV 3a 21 39 HCV 3a 21 29 HCV 3a 21 39 HCV 3a 21 13 HCV 3a 21 29 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 24 178 HCV 3a 24 17 HCV 3a 24 15 HCV 3a 24 15 HCV 3a 24 17 HCV 3a 24 11 HC</th> <th>HCV 3a 19 4 9 HCV 3a 20 8 9 HCV 3a 20 8 9 HCV 3a 21 3 9 HCV 3a 21 3 9 HCV 3a 21 3 10 HCV 3a 21 32 9 HCV 3a 21 32 9 HCV 3a 21 3 10 HCV 3a 21 13 10 HCV 3a 21 7 9 HCV 3a 21 13 10 HCV 3a 21 11 9 HCV 3a 22 11 11 11 11 11 11 11 11 11 11 11 11</th> <th>HCV 3a 19 4 9 A24 HCV 3a 19 6 10 A24 HCV 3a 19 4 9 B7 HCV 3a 20 8 9 A24 HCV 3a 20 8 9 B7 HCV 3a 20 8 9 B3501 HCV 3a 21 3 9 A_0201 HCV 3a 21 3 9 B7 HCV 3a 21 3 9 B7 HCV 3a 21 3 9 B7 HCV 3a 21 29 9 B_3501 HCV 3a 21 1 9 B_3501 HCV 3a 21 1 9 B_4403 HCV 3a 21 1</th> <th>HCV 3a 19 4 9 A24 RPFYIGWGL HCV 3a 19 6 10 A24 FYIGWGLSKM HCV 3a 19 4 9 B7 RPFYIGWGL HCV 3a 19 4 9 B, 3501 RPFYIGWGL HCV 3a 20 8 9 B7 RPFYIGWGL HCV 3a 20 8 9 B7 RPFYIGWGL HCV 3a 20 8 9 B7 RPFYIGWGL HCV 3a 21 3 9 A_0201 LVSQAPWWL HCV 3a 21 3 9 A_0201 LVSQAPWWL HCV 3a 21 3 10 A_0201 ELVSQAPWWL HCV 3a 21 3 10 A_0201 ELVSQAPWWL HCV 3a 21 3 10 A_0201 LVSQAPWWL HCV 3a 21 3 10 A_0201 EVSQAPWWL HCV 3a 21 3 10 RPFYIGWGL HCV 3a 21 3 10 RPFYIGWGL HCV 3a 21 3 10 B7 LVSQAPWWL HCV 3a 21 29 9 B_3501 CPPYYLRVL HCV 3a 21 29 9 B_3501 RSWEENSPPL HCV 3a 21 7 9 B_3501 RSWEENSPPL HCV 3a 21 1 1 9 B_4403 MELVSQAPW HCV 3a 21 1 1 10 B_4403 MELVSQAPW HCV 3a 21 16 10 B_4403 MELVSQAPW HCV 3a 22 24 9 B7 CPTSSHGSL HCV 3a 23 24 9 B7 CPTSSHGSL HCV 3a 24 78 9 A_0201 TLARYGAWL HCV 3a 24 78 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 MLPTATLKC HCV 3a 24 45 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 SMSTSPL HCV 3a 24 45 9 A_0201 SMSTSVARY HCV 3a 24 45 9 B7 GAWLPTATL HCV 3a 24 45 9 B7 SVRAKYRLL HCV 3a 24 46 9 B_3501 SVRAKYRLL HCV 3a 24 66 9 B_3501 SVRAKYRLL HCV 3a 24 67 9 A_0201 FLSGLQFTT HCV 3a 24 68 9 B_3501 SVRAKYRLL HCV 3a 24 68 9 B_3501 SVRAKYRLL HCV 3a 24 68 9 B_3501 SVRAKYRLL HCV 3a 25 42 10 A_0201 SLLQPFLSGL HCV 3a 25 42 10 A_020</th>	HCV 3a 19 4 HCV 3a 19 4 HCV 3a 19 4 HCV 3a 19 4 HCV 3a 20 8 HCV 3a 20 8 HCV 3a 21 3 HCV 3a 21 39 HCV 3a 21 39 HCV 3a 21 39 HCV 3a 21 39 HCV 3a 21 29 HCV 3a 21 39 HCV 3a 21 13 HCV 3a 21 29 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 21 16 HCV 3a 21 17 HCV 3a 21 16 HCV 3a 24 178 HCV 3a 24 17 HCV 3a 24 15 HCV 3a 24 15 HCV 3a 24 17 HCV 3a 24 11 HC	HCV 3a 19 4 9 HCV 3a 20 8 9 HCV 3a 20 8 9 HCV 3a 21 3 9 HCV 3a 21 3 9 HCV 3a 21 3 10 HCV 3a 21 32 9 HCV 3a 21 32 9 HCV 3a 21 3 10 HCV 3a 21 13 10 HCV 3a 21 7 9 HCV 3a 21 13 10 HCV 3a 21 11 9 HCV 3a 22 11 11 11 11 11 11 11 11 11 11 11 11	HCV 3a 19 4 9 A24 HCV 3a 19 6 10 A24 HCV 3a 19 4 9 B7 HCV 3a 20 8 9 A24 HCV 3a 20 8 9 B7 HCV 3a 20 8 9 B3501 HCV 3a 21 3 9 A_0201 HCV 3a 21 3 9 B7 HCV 3a 21 3 9 B7 HCV 3a 21 3 9 B7 HCV 3a 21 29 9 B_3501 HCV 3a 21 1 9 B_3501 HCV 3a 21 1 9 B_4403 HCV 3a 21 1	HCV 3a 19 4 9 A24 RPFYIGWGL HCV 3a 19 6 10 A24 FYIGWGLSKM HCV 3a 19 4 9 B7 RPFYIGWGL HCV 3a 19 4 9 B, 3501 RPFYIGWGL HCV 3a 20 8 9 B7 RPFYIGWGL HCV 3a 20 8 9 B7 RPFYIGWGL HCV 3a 20 8 9 B7 RPFYIGWGL HCV 3a 21 3 9 A_0201 LVSQAPWWL HCV 3a 21 3 9 A_0201 LVSQAPWWL HCV 3a 21 3 10 A_0201 ELVSQAPWWL HCV 3a 21 3 10 A_0201 ELVSQAPWWL HCV 3a 21 3 10 A_0201 LVSQAPWWL HCV 3a 21 3 10 A_0201 EVSQAPWWL HCV 3a 21 3 10 RPFYIGWGL HCV 3a 21 3 10 RPFYIGWGL HCV 3a 21 3 10 B7 LVSQAPWWL HCV 3a 21 29 9 B_3501 CPPYYLRVL HCV 3a 21 29 9 B_3501 RSWEENSPPL HCV 3a 21 7 9 B_3501 RSWEENSPPL HCV 3a 21 1 1 9 B_4403 MELVSQAPW HCV 3a 21 1 1 10 B_4403 MELVSQAPW HCV 3a 21 16 10 B_4403 MELVSQAPW HCV 3a 22 24 9 B7 CPTSSHGSL HCV 3a 23 24 9 B7 CPTSSHGSL HCV 3a 24 78 9 A_0201 TLARYGAWL HCV 3a 24 78 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 MLPTATLKC HCV 3a 24 45 9 A_0201 SMSTPPDPV HCV 3a 24 45 9 A_0201 SMSTSPL HCV 3a 24 45 9 A_0201 SMSTSVARY HCV 3a 24 45 9 B7 GAWLPTATL HCV 3a 24 45 9 B7 SVRAKYRLL HCV 3a 24 46 9 B_3501 SVRAKYRLL HCV 3a 24 66 9 B_3501 SVRAKYRLL HCV 3a 24 67 9 A_0201 FLSGLQFTT HCV 3a 24 68 9 B_3501 SVRAKYRLL HCV 3a 24 68 9 B_3501 SVRAKYRLL HCV 3a 24 68 9 B_3501 SVRAKYRLL HCV 3a 25 42 10 A_0201 SLLQPFLSGL HCV 3a 25 42 10 A_020

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153	HCV 3a	25	6	10	A24	RWLQsVSRNL	16.800
154	HCV 3a	25	13	10	A24	RNLPsILQPF	12.096
155	HCV 3a	25	31	9	A3	ILHCWTAGK	60.000
156	HCV 3a	25	15	9	В7	LPSILQPFL	80.000
157	HCV 3a	25	11	9	в7	VSRNLPSIL	40.000
158	HCV 3a	25	39	9	В7	KLRIMYHQL	40.000
159	HCV 3a	25	74	9	В7	VPMCPRRYV	27.000
160	HCV 3a	25	50	9	в7	DVPYHHGAL	20.000
161	HCV 3a	25	56	9	в7	GALRRSLLL	12.000
162	HCV 3a	25	10	10	в7	SVSRnLPSIL	20.000
163	HCV 3a	25	56	9	в8	GALRRSLLL	16.000
164	HCV 3a	25	15	9	B_3501	LPSILQPFL	20.000
165	HCV 3a	25	11	9	B_3501	VSRNLPSIL	15.000
166	HCV 3a	25	72	10	B_4403	WTVPmCPRRY	12.000
167	HCV 3a	25	5	10	A_0201	ALTQ1SLNRT	17.140
168	HCV 3a	25	20	9	A24	RYTNAATLN	10.000
169	HCV 3a	25	10	10	A3	SLNRtSGWKR	12.000
170	HCV 3a	25	2	10	в7	TPAAlTQLSL	80.000
171	HCV 3a	25	2	10	B_3501	TPAAlTQLSL	20.000
172	HCV 3a	26	5	10	A_0201	ALTQLSLNRT	17.140
173	HCV 3a	26	20	9	A24	RYTNAATLN	10.000
174	HCV 3a	26	10	10	A3	SLNRtSGWKR	12.000
175	HCV 3a	26	2	10	в7	TPAAlTQLSL	80.000
176	HCV 3a	26	2	10	B_3501	TPAAlTQLSL	20.000
177	HCV 3a	27	1	9	A_0201	MIWSWWPRV	229,4
178	HCV 3a	27	6	10	в7	WPRVtASMRM	200
179	HCV 3a	27	6	10	B_3501	WPRVtASMRM	120
180	HCV 3a	28	1	9	A_0201	MLHSPPTTL	36,32
181	HCV 3a	29	1	9	B_4403	MDHSPVRNF	15
182	HCV 3a	30	6	9	A_0201	QQLQAHHFL	44,08
183	HCV 3a	30	13	9	A_0201	FLQAGVGSL	29,38
184	HCV 3a	30	5	10	A_0201	AQQLqAHHFL	11,91
185	HCV 3a	30	12	10	A24	HFLQaGVGSL	30
186	HCV 3a	30	5	10	B7	AQQLqAHHFL	12
187	HCV 3a	31	16	10	В7	WVRApVYRRL	200
188	HCV 3a	31	18	10	B7	RAPVYRRLQL	18 15
189	HCV 3a	31	12	10	B7	DVRGwVRAPV	360
190	HCV 3a	31	19	9	в7	APVYRRLQL	16
191	HCV 3a	31	19	9	B8	APVYRRLQL	12
192	HCV 3a	31	24	10	A24	RLQLdQGGAL RAPVyRRLQL	12
193		31	18	10	A24	QLDQgGALRY	125
194		31	26	10	A1 A1	QLDQGGALR	10
195		31	26	9	A1	LGEPCHAER	45
196		32	37	9	A1	LGEPCHAERR	22,5
197		32	37	10			23,8
198		32	56 60	10	A_0201 A_0201	GLLCGVVRA	42,28
199		32	60 53	9	A_0201 A24	RYRLVPGGL	560
200		32	53 53	9 10		RYRLVPGGLL	400
201		32	53 68	10		AGQTcPGGDL	18
202		32	68 17	9	в7 В7	GPTRVRCPL	120
203		32	1.	3	, ,	no hits	
204	HCV 3a	33				TTO TITCH	

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								40
205	HCV	3a	34	4	9	B_3501	RPPSVGPPL	40
206	HCV	3a	35	50	9	A1	IAEFSNCHK	18
207	HCV	3a	35	44	10	A1	CSEGhRIAEF	27
208	HCV	3a	35	30	9	в7	QPRFTNALC	20
209	HCV	3a	35	45	9	B_4403	SEGHRIAEF	80
210	HCV	3a	35	19	9	B_4403	DEQAHRIRI	12
211	HCV	3a	35	51	10	B_4403	AEFSnCHKPA	12
212	HCV	3a	35	45	10	B_4403	SEGHrIAEFS	12
213	HCV	3a	36				no hits	
214	HCV	3a	37	33	10	в7	CASGKIISVL	12
215	HCV	3a	37	34	9	в7	ASGKIISVL	12
216	HCV	3a	37	16	10	B_4403	EEKNnSAGRF	60
217	HCV	3a	38	15	10	A1	GLELTLLVHR	18
218	HCV	3a	38	15	10	A3	GLELrLLVHR	18
219	HCV	3a	38	11	10	в7	TGRSgLELRL	40
220	HCV	3a	38	8	9	в7	RGRTGRSGL	60
221	HCV	3a	38	13	9	B_3501	RSGLELRLL	15

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Table 4j 3a (4-6)

	No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
	1	HCV 3a	1				no hits	
	2	HCV 3a	2	1	9	A_0201	MVVEHLQSV	97.561
	3	HCV 3a	2	7	9	B_3501	QSVEGNLPL	10.000
	4	HCV 3a	3	15	9	A_0201	FLLLSTTRC	84.555
	5	HCV 3a	3	8	9	A_0201	AEWADGQFL	18.962
	6	HCV 3a	3	54	9	в7	QVRIARFSL	300.000
	7	HCV 3a	3	28	9	в7	GPRVRHRAA	20.000
•	8	HCV 3a	3	34	9	B7	RAADHALLL	12.000
	9	HCV 3a	3	28	9	в8	GPRVRHRAA	16.000
	10	HCV 3a	3	34	9	B_3501	RAADHALLL	12.000
	11	HCV 3a	3	8	10	A_0201	AEWAdGQFLL	19.996
	12	HCV 3a	3	53	10	A_0201	TQVRiARFSL	12.562
	13	HCV 3a	3	48	10	B7	GPRVaTQVRI	80.000
	14	HCV 3a	3	48	10	B_3501	GPRVaTQVRI	24.000
	15	HCV 3a	3	8	10	B_4403	AEWAdGQFLL	12.000
	16	HCV 3a	4	32	9	A_0201	ILGRFLETL	155.527
	17	HCV 3a	4	6	9	A_0201	YIIRSFPAV	83.584
	18	HCV 3a	4	20	9	A3	VVWPSPDRK	15.000
	19	HCV 3a	4	22	9	B_3501	WPSPDRKGW	15.000
	20	HCV 3a	4	39	10	A_0201	TLCShRELGV	69.552
	21	HCV 3a	4	31	10	A_0201	RILGrFLETL	46.544
	22	HCV 3a	4	31	10	A24	RILGrFLETL	12.000
	23	HCV 3a	4	24	10	в7	SPDRkGWRIL	24.000
	24	HCV 3a	5	2	9	A24	RPMRLASGL	14.400
	25	HCV 3a	5	2	9	в7	RPMRLASGL	240.000
	26	HCV 3a	5	2	9	B_3501	RPMRLASGL	40.000
	27	HCV 3a	6	30	9	в7	QPYRESDLL	80.000
	28	HCV 3a	6	30	9	B_3501	QPYRESDLL	30.000
	29	HCV 3a	6	9	10	A_0201	GQHRnIWFWL	117.457
	30	HCV 3a	6	23	10	B_3501	RSYRVGIQPY	20.000
	31	HCV 3a	7	1	9	B_4403	MEVPHSAHF	160.000
	32	HCV 3a	8	33	9	в7	QPGERWHNL	80.000
	33	HCV 3a	8	15	9	в7	HAVPPPHAL	18.000
	34	HCV 3a	8	33	9	B8	QPGERWHNL	24.000
	35	HCV 3a	8	33	9	В_3501	QPGERWHNL	40.000
	36	HCV 3a	8	30	9	B_4403	NEGQPGERW	12.000
	37	HCV 3a	8	17	10	в7	VPPPhALVSL	80.000
	38	HCV 3a	8	17	10	B_3501	VPPPhALVSL	20.000
	39	HCV 3a	9				no hits	
	40	HCV 3a	10	28	9	A_0201	LQQSKDFFL	117.457
	41	HCV 3a	10	44	9	A_0201	SLLDVRGGL	42.129
	42	HCV 3a	10	1	9	A_0201	MLVPEGLKL	36.316
	43	HCV 3a	10	2	9	A_0201	LVPEGLKLL	29.965
	44	HCV 3a	10	14	9	A24	SYYGLNDSL	240.000
	45	HCV 3a	10	15	9	A24	YYGLNDSLL	200.000
	46	HCV 3a	10	44	9	A24	SLLDVRGGL	10.080
	47	HCV 3a	10	8	9	A3	KLLPVGSYY	40.500

48	HCV 3a	10	10	9	в7	LPVGSYYGL	80.000
49	HCV 3a	10	38	9	в7	LVGYCLSLL	20.000
50	HCV 3a	10	2	9	в7	LVPEGLKLL	20.000
51	HCV 3a	10	30	9	B_3501	QSKDFFLEL	30.000
52	HCV 3a	10	10	9	B_3501	LPVGSYYGL	20.000
53	HCV 3a	1.0	27	10	A_0201	SLQQsKDFFL	681.461
54	HCV 3a	10	1	10	A_0201	MLVPeGLKLL	83.527
55	HCV 3a	10	9	10	A_0201	LLPVgSYYGL	54.474
56	HCV 3a	10	29	10	A_0201	QQSKdFFLEL	15.638
57	HCV 3a	10	15	10	A24	YYGLnDSLLL	200.000
58	HCV 3a	10	14	10	A24	SYYGLNDSLL	200.000
59	HCV 3a	10	34	10	A24	FFLELVGYCL	50.400
60	HCV 3a	10	23	10	A3	LLGGsLQQSK	30.000
61	HCV 3a	10	6	10	A3	GLKL1PVGSY	16.200
62	HCV 3a	10	32	10	B_4403	KDFFLELVGY	22.500
63	HCV 3a	10	15	10	A24	YYGLnDSLLL	200.000
64	HCV 3a	10	14	10	A24	SYYGLNDSLL	200.000
65	HCV 3a	10	34	10	A24	FFLELVGYCL	50.400
66	HCV 3a	10	23	10	A3	LLGGsLQQSK	30.000
67	HCV 3a	10	6	10	A3	GLKLLPVGSY	16.200
68	HCV 3a	10	32	10	B_4403	KDFF1ELVGY	22.500
69	HCV 3a	11				no hits	
70	HCV 3a	12	27	9	A_0201	RAQGHFFDV	10.645
71	HCV 3a	12	25	9	A24	TFRAQGHFF	10.000
72	HCV 3a	12	6	9	B_3501	VPPPLEQGY	40.000
73	HCV 3a	12	15	10	A24	RYSLtVEGDL	560.000
74	HCV 3a	12	1	10	в7	MAKDkVPPPL	12.000
75	HCV 3a	12	1	10	В8	MAKDkVPPPL	24.000
76	HCV 3a	12	1	10	B_3501	MAKDkVPPPL	18.000
77	HCV 3a	13	14	9	B7	GATPVREKL	18.000
78	HCV 3a	13	19	9	B_4403	REKLTVGGI	12.000 10.346
79	HCV 3a	13	9	10	A_0201	IVCPpGATPV	18.000
80	HCV 3a	14	5	10	A3	YLIALWNSRR	24.000
81	HCV 3a	15	32	9	B7 B7	APSRDDIGI MPRRAHNRT	20.000
82	HCV 3a	15 15	32	9	в_3501	APSRDDIGI	12.000
83	HCV 3a	15	29	10	B_3301 B7	VPPApSRDDI	12.000
84 85	HCV 3a HCV 3a	15	36	10	B_4403	DDIGIAGNQV	16.875
86	HCV 3a	16	16	9	в7	SPRNPPHCC	30.000
87	HCV 3a	16	3	9	в8	GARERSRTC	24.000
88	HCV 3a	16	16	10	в7	SPRNpPHCCT	30.000
89	HCV 3a	17	43	9	B_4403	CEIDCTWVM	30.000
90	HCV 3a	17	35	9	B_4403	HEHPHLEQC	12.000
91	HCV 3a	17	50	9	A_0201	VMPKPVWIV	603.952
92	HCV 3a	17	2	9	A_0201	QQWMLLAAV	134.619
93	HCV 3a	17	4	9	A_0201	WMLLAAVTI	128.242
94	HCV 3a	17	49	9	A_0201	WVMPKPVWI	85.454
95	HCV 3a	17	56	9	A_0201	WIVDHAAGC	12.883
96	HCV 3a	17	32	9	в7	EPTHEHPHL	80.000
97	HCV 3a	17	71	9	в7	TPAVCGLRM	20.000
98	HCV 3a	17	67	9	в7	GPRTTPAVC	20.000
99	HCV 3a	17	23	9	в7	VASGGKPVL	12.000

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100	HCV 3a	17	71	9	B_3501	TPAVCGLRM	40.000
101	HCV 3a	17	32	9	B_3501	EPTHEHPHL	30.000
102	HCV 3a	17	37	9	B_3501	HPHLEQCEI	12.000
103	HCV 3a	17	43	9	B_4403	CEIDCTWVM	30.000
104	HCV 3a	17	35	9 ,	B_4403	HEHPHLEQC	12.000
105	HCV 3a	17	44	10	A1	EIDCtWVMPK	50.000
106	HCV 3a	17	49	10	A_0201	WVMPkPVWIV	732.572
107	HCV 3a	17	6	10	A_0201	LLAAvTIFDI	236.595
108	HCV 3a	17	1	10	A_0201	MQQWmLLAAV	27.573
109	HCV 3a	17	41	10	A_0201	EQCEIDCTWV	11.926
110	HCV 3a	17	44	10	A3	EIDCtWVMPK	10.800
111	HCV 3a	17	9	10	В7	AVTIFDIAAL	60.000
112	HCV 3a	17	71	10	B_3501	TPAVCGLRMF	20.000
113	HCV 3a	17	40	10	B_4403	LEQCeIDCTW	12.000
114	HCV 3a	18	4	9	A_0201	KQPSYEPGV	24.681
115	HCV 3a	18	32	9	A_0201	NQLQFLLGA	16.289
116	HCV 3a	18	15	9	A_0201	LITVQGSAV	16.258
117	HCV 3a	18	30	9	A_0201	GVNQLQFLL	10.841
118	HCV 3a	18	7	9	A24	SYEPGVYGL	360.000
119	HCV 3a	18	36	9	A3	FLLGAHTKK	45.000
120	HCV 3a	18	30	9	в7	GVNQLQFLL	20.000
121	HCV 3a	18	5	9	B_3501	QPSYEPGVY	60.000
122	HCV 3a	18	44	9	B_3501	KASKPSGGM	12.000
123	HCV 3a	18	36	10	A_0201	FLLGaHTKKA	84.555
124	HCV 3a	18	14	10	A_0201	GLITvQGSAV	69.552
125	HCV 3a	18	28	10	A_0201	AIGVnQLQFL	37.157
126	HCV 3a	18	7	10	A24	SYEPgVYGLI	126.000
127	HCV 3a	18	25	10	в7	VPRAiGVNQL	800.000
128	HCV 3a	18	28	10	в7	AIGVnQLQFL	12.000
129	HCV 3a	18	25	10	B8	VPRAiGVNQL	16.000
130	HCV 3a	18	25	10	B_3501	VPRAiGVNQL	60.000
131	HCV 3a	19	10	9	A3	GLGHPQDVR	18.000
132	HCV 3a	19	2	10	в7	GPGYYVEQGL	80.000
133	HCV 3a	19	2	10	B_3501	GPGYyVEQGL	20.000
134	HCV 3a	20	34	9	A24	RYAAGCVQN	10.000
135	HCV 3a	20	39	9	в7	CVQNDVIGL	20.000
136	HCV 3a	20	23	9	в7	PARGYIVVL	12.000
137	HCV 3a	20	22	10	в7	GPARgYIVVL	80.000
138	HCV 3a	20	22	10	в_3501	•	20.000
139	HCV 3a	21	65	9	A_0201	LITIEGPRV	16.258
140	HCV 3a	21	83	9	A_0201	ALTRLGDRL	10.468
141	HCV 3a	21	57	9	в7	EPPCPPAAL	120.000
142	HCV 3a	21	79	9	В7	GPASALTRL	80.000
143	HCV 3a	21	83	9	в7	ALTRLGDRL	12.000
144	HCV 3a	21	57	9	B_3501	EPPCPPAAL	20.000
145	HCV 3a	21	79	9	B_3501	GPASALTRL	20.000
146	HCV 3a	21	68	9	B_4403	IEGPRVPGL	24.000
147	HCV 3a	21	14	9	B_4403	DERDVPHEV	18.000
148	HCV 3a	21	64	10	A_0201	ALITIEGPRV	69.552
149	HCV 3a	21	75	10	A_0201	GLSPgPASAL	21.362
150	HCV 3a	21	86	10	A_0201	RLGDrLSSSA	20.369
151	HCV 3a	21	43	10	A_0201	VIWApRWTGA	16.386

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152	HCV 3a	21	82	10	в7	SALTrLGDRL	12.000
153	HCV 3a	21	57	10	в7	EPPCpPAALI	12.000
154	HCV 3a	21	68	10	в_4403	IEGPrVPGLS	12.000
155	HCV 3a	22	14	9	A_0201	QGSDPWWSV	23.734
156	HCV 3a	22	5	. 9	B_3501	FPREDRSSS	18.000
157	HCV 3a	22	15	10	A1	GSDPwWSVAS	15.000
158	HCV 3a	22	13	10	A_0201	SQGSdPWWSV	89.910
159	HCV 3a	23	2	9	A_0201	SMTLSRTPL	15.428
160	HCV 3a	23	1	10	в7	MSMTLSRTPL	18.000
161	HCV 3a	23	8	10	B_3501	TPLPgRGAPW	10.000
162	HCV 3a	24	42	9	A_0201	QLVVHNPEL	21.362
163	HCV 3a	24	35	9	в7	VVRHIHGQL	200.000
164	HCV 3a	24	53	9	в7	GPTVEDCSL	80.000
165	HCV 3a	24	53	9	B_3501	GPTVEDCSL	30.000
166	HCV 3a	24	26	9	B_4403	EEGPAERPV	12.000
167	HCV 3a	24	23	10	A1	SSEEeGPAER	27.000
168	HCV 3a	24	34	10	в7	VVVRhIHGQL	20.000
169	HCV 3a	24	9	10	в7	TPRThWNRPA	20.000
170	HCV 3a	24	35	10	B7	VVRHiHGQLV	10.000
171	HCV 3a	24	30	10	B_4403	AERPVVVRHI	72.000
172	HCV 3a	25				no hits	
173	HCV 3a	26				no hits	
174	HCV 3a	27				no hits	
175	HCV 3a	28	3	9	A_0201	KVYWVRWCT	54.772
176	HCV 3a	29	17	9	A_0201	LLLPRKDSV	214.366
177	HCV 3a	29	19	9	в7	LPRKDSVST	20.000
178	HCV 3a	29	30	9	в7	RPPATRPCI	12.000
179	HCV 3a	29	30	9	B_3501	RPPATRPCI	16.000
180	HCV 3a	29	16	1	A_0201	RLLLpRKDSV	126.098
181	HCV 3a	29	18	1	0 A_0201	LLPRKDSVST	12.668
182	HCV 3a	30	5	9	A_0201	YLGPYGHDV	319.939
183	HCV 3a	30	12	9	в7	DVGCGKPHL	20.000
184	HCV 3a	31	16	9	в7	WNRSVWHQL	40.000
185	HCV 3a	31	8	9	B_3501	RPRETYRRW	120.000
186	HCV 3a	31	15	1		RWNRsVWHQL	16.800
187	HCV 3a	31	8	1	0 B_3501	RPRETYRRWN	24.000
188	HCV 3a	31	4	1	0 B_3501	RSNPrPRETY	20.000
189	HCV 3a	32	41	9	B_4403	EELNCQRKM	12.000
190	HCV 3a	32	23	1	0 в7	RCRSGHEGIL	40.000
191	HCV 3a	32	11	1	0 в7	VPRKrPGPLC	30.000
192	HCV 3a	32	10	1	0 в7	LVPRkRPGPL	20.000
193	HCV 3a	33				no hits	
194	HCV 3a	34	19	9			12.000
195	HCV 3a	34	20	9			10.000
196	HCV 3a	34	7	1	0 A_0201		20.093
197	HCV 3a	35				no hits	
198	HCV 3a	36				no hits	
199	HCV 3a	37	27	9	A1	RAEPRTGLR	90.000
200	HCV 3a	37	27	1	0 A1	RAEPrTGLRS	45.000
201	HCV 3a	37	10	1	.0 A1	ATLPERSPHY	25.000
202	HCV 3a	37	25	1	.0 в7	GTRAEPRTGL	90.000
203	HCV 3a	37	3	1	.0 в7	GSRAGTGATL	40.000

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204	HCV 3a	37	29	10	в7	EPRTGLRSDA	30.000
205	HCV 3a	37	3	10	B_3501	GSRAgTGATL	15.000
206	HCV 3a	37	10	10	B_4403	ATLPtRSPHY	24.000
207	HCV 3a	38	8	9	A1	GLEAARHSY	45.000
208	HCV 3a	38	8	9	A3	GLEAARHSY	12.000
209	HCV 3a	38	1	9	в7	MALPGGGGL	12.000
210	HCV 3a	39				no hits	
211	HCV 3a	40	26	9	A_0201	LVLVRTAQL	11.757
212	HCV 3a	40	11	9	A_0201	QMDKSNWPA	10.764
213	HCV 3a	40	20	9	A24	RGSGVSLVL	11.200
214	HCV 3a	40	27	9	A3	VLVRTAQLK	30.000
215	HCV 3a	40	26	9	в7	LVLVRTAQL	20.000
216	HCV 3a	40	18	9	в7	PARGSGVSL	12.000
217	HCV 3a	40	10	10	A_0201	NQMDkSNWPA	57.308
218	HCV 3a	40	25	10	A_0201	SLVLvRTAQL	21.362
219	HCV 3a	40	27	10	A3	VLVRtAQLKR	12.000
220	HCV 3a	40	17	10	в7	WPARgSGVSL	80.000
221	HCV 3a	40	3	10	в7	FPPTpTVNQM	20.000
222	HCV 3a	40	3	10	B_3501	FPPTpTVNQM	40.000
223	HCV 3a	40	17	10	_ В_3501	WPARgSGVSL	20.000
224	HCV 3a	41	1	9	A_0201	MIAGKSSGV	16.258
225	HCV 3a	42	19	9	A_0201	MMMLPNQEL	97.045
226	HCV 3a	42	20	9	A_0201	MMLPNQELT	16.588
227	HCV 3a	42	7	9	A_0201	IITMRTQMV	16.258
228	HCV 3a	42	14	9	в7	MVGAYMMML	20.000
229	HCV 3a	42	19	9	в7	MMMLPNQEL	18.000
230	HCV 3a	42	1	9	B_4403	MEKKCVIIT	12.000
231	HCV 3a	42	21	10	A_0201	MLPNqELTGV	271.948
232	HCV 3a	42	18	10	A_0201	YMMM1 PNQEL	262.591
233	HCV 3a	42	13	10	A_0201	QMVGaYMMML	35.485
234	HCV 3a	42	19	10	A_0201	MMMLpNQELT	16.588
235	HCV 3a	42	6	10	A_0201	VIITmRTQMV	16.258
236	HCV 3a	42	13	10	A3	QMVGaYMMML	12.150
237	HCV 3a	42	18	10	в7	YMMLPNQEL	18.000
238	HCV 3a	43	13	9	A_0201	VSYENPKGV	10.126
239	HCV 3a	43	14	9	A24	SYENPKGVF	150.000
240	HCV 3a	43	20	9	в7	GVFFEVHIL	20.000
241	HCV 3a	43	17	9	B_3501	NPKGVFFEV	12.000
242	HCV 3a	43	15	9	B_4403	YENPKGVFF	120.000
243	HCV 3a	43	7	9	B_4403	VESKQRVSY	120.000
244	HCV 3a	43	6	10	A1	TVESKQRVSY	90.000
245	HCV 3a	43	14	10	A24	SYENPKGVFF	150.000
246	HCV 3a	43	19	10	A24	KGVFfEVHIL	12.000
247	HCV 3a	43	13	10	B_3501	VSYEnPKGVF	10.000
248	HCV 3a	44	16	9	A_0201	SQTERIWLM	35.624
249	HCV 3a	44	35	9	A_0201	ALYPNFDRA	14.801
250	HCV 3a	44	1	9	A_0201	MMVVGIGVV	10.468
251	HCV 3a	44	29	9	B_4403	KERTSFALY	120.000
252	HCV 3a	44	1	10	A_0201	MMVVgIGVVV	35.012
253	HCV 3a	44	26	10	A_0201	LLDKeRTSFA	18.580
254	HCV 3a	44	20	10	A3	RIWLmALLDK	30.000
255	HCV 3a	44	14	10	B_3501	KSSQtERIWL	15.000

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256	HCV 3a	44	15	10	B_3501	SSQTeRIWLM	10.000
257	HCV 3a	45	7	9	A_0201	FTLDARSFT	39.723
258	HCV 3a	45	1	9	A_0201	MVSMRAFTL	18.430
259	HCV 3a	45	13	9	A24	SFTSFNTVL	20.000
260	HCV 3a	45	6	9	A24	AFTLDARSF	10.000
261	HCV 3a	45	1	9	в7	MVSMRAFTL	20.000
262	HCV 3a	45	9	9	B_4403	LDARSFTSF	15.000
263	HCV 3a	45	12	10	B_3501	RSFTsFNTVL	10.000
264	HCV 3a	46	35	9	A1	TVDQESQLK	10.000
265	HCV 3a	46	27	9	A_0201	TLCSSLSLT	17.140
266	HCV 3a	46	101	9	в7	SARNAADTL	120.000
267	HCV 3a	46	64	9	в7	SPPGEGGTL	80.000
268	HCV 3a	46	78	9	в7	CVSTPEEEL	30.000
269	HCV 3a	46	101	9	в8	SARNAADTL	16.000
270	HCV 3a	46	64	9	B_3501	SPPGEGGTL	30.000
271	HCV 3a	46	84	9	B_4403	EELFSSCGF	80.000
272	HCV 3a	46	56	9	B_4403	DEHDSESDS	12.000
273	HCV 3a	46	8	10	A_0201	ALHGVIRAPV	69.552
274	HCV 3a	46	27	10	A_0201	TLCSsLSLTV	69.552
275	HCV 3a	46	33	10	A_0201	SLTVdQESQL	21.362
276	HCV 3a	46	70	10	A_0201	GTLEVVLDCV	16.515
277	HCV 3a	46	19	10	A24	EYDIeQQTTL	200.000
278	HCV 3a	46	46	10	в7	SPGSpSRGGM	30.000
279	HCV 3a	46	100	10	в7	ASARnAADTL	12.000
280	HCV 3a	46	46	10	B_3501	SPGSpSRGGM	40.000
281	HCV 3a	46	83	10	B_4403	EEELfSSCGF	40.000
282	HCV 3a	47	2	10	A3	LLPISCRHNK	20.000
283	HCV 3a	47	3	10	в7	LPISCRHNKL	80.000
284	HCV 3a	47	6	10	B8	SCRHnKLAFT	16.000
285	HCV 3a	47	3	10	B8	LPISCRHNKL	16.000
286	HCV 3a	47	3	10	B_3501	LPISCRHNKL	20.000
287	HCV 3a	48	11	9	в7	HVRGPASRM	75.000
288	HCV 3a	48	14	9	B_3501	GPASRMDPF	20.000
289	HCV 3a	48	3	10	A_0201	KVPChMLAHV	48.991
290	HCV 3a	48	14	10	B_3501	GPASTMDPFF	20.000
291	HCV 3a	49	10	9	A_0201	IILAESHDL	18.476
292	HCV 3a	49	29	9	A_0201	QMIRSQSSL	15.428
293	HCV 3a	49	32	9	A24	RSQSSLQGL	14.400
294	HCV 3a	49	11	9	A3	ILAESHDLK	30.000
295	HCV 3a	49	4	9	в7	SPGSAGIIL	80.000
296	HCV 3a	49	4	9	B_3501	SPGSAGIIL	20.000
297	HCV 3a	49	32	9	B_3501	RSQSSLQGL	10.000
298	HCV 3a	49	28	10	в7	SQMIrSQSSL	12.000
299	HCV 3a	50	123	9	A1	VTEAVNAIR	45.000
300	HCV 3a	50	104	9	A1	ATHPPSMLK	25.000
301	HCV 3a	50	47	9	A1	GSSPPMILK	15.000
302	HCV 3a	50	109	9	A_0201	SMLKNIVWL	722.126
303	HCV 3a	50	95	9	A_0201	ELWGPAKWV	238.129
304	HCV 3a	50	110	9	A_0201	MLKNIVWLV	71.386
305	HCV 3a	50	148	9	A_0201	WIPLTKFHI	38.273
306	HCV 3a	50	122	9	A_0201	LVTEAVNAI	14.634
307	HCV 3a	50	116	9	A_0201	WLVVRGLVT	14.054

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308	HCV 3a	50	161	9	A_0201	KASSFCQLV	12.848
309	HCV 3a	50	19	9	A_0201	SMAAHITPT	12.379
310	HCV 3a	50	114	9	A_0201	IVWLVVRGL	12.132
311	HCV 3a	50	74	9	A_0201	TLPRPIPPM	11.426
312	HCV 3a	50	174	9	A_0201	SMTACCWVA	11.033
313	HCV 3a	50	188	9	A_0201	RTFSLNWWA	10.531
314	HCV 3a	50	146	9	A24	RYWIPLTKF	220.000
315	HCV 3a	50	129	9	B7	AIRDATAGL	120.000
316	HCV 3a	50	143	9	в7	RPARYWIPL	80.000
317	HCV 3a	50	62	9	в7	TPAPYPARM	20.000
318	HCV 3a	50	75	9	в7	LPRPIPPMA	20.000
319	HCV 3a	50	114	9	в7	IVWLVVRGL	20.000
320	HCV 3a	50	103	9	в7	VATHPPSML	18.000
321	HCV 3a	50	27	9	в7	TTRAPGDSM	15.000
322	HCV 3a	50	67	9	в7	PARMSSKTL	12.000
323	HCV 3a	50	143	9	B_3501	RPARYWIPL	40.000
324	HCV 3a	50	62	9	B_3501	TPAPYPARM	40.000
325	HCV 3a	50	186	9	B_3501	NPRTFSLNW	30.000
326	HCV 3a	50	58	9	B_3501	KAPETPAPY	24.000
327	HCV 3a	50	94	9	B_4403	EELWGPAKW	36.000
328	HCV 3a	50	141	9	B_4403	VERPARYWI	12.000
329	HCV 3a	50	109	10	A_0201	SMLKnIVWLV	3.206.057
330	HCV 3a	50	157	10	A_0201	CLCQkASSFC	27.324
331	HCV 3a	50	121	10	A_0201	GLVTeAVNAI	23.995
332	HCV 3a	50	114	10	A_0201	IVWLvVRGLV	11.163
333	HCV 3a	50	87	10	A24	KPLTTNAEEL	13.200
334	HCV 3a	50	45	10	В7	AVGSsPPMIL	90.000
335	HCV 3a	50	66	10	в7	YPARmSSKTL	80.000
336	HCV 3a	50	87	10	в7	KPLTtNAEEL	80.000
337	HCV 3a	50	149	10	в7	IPLTKFHICL	80.000
338	HCV 3a	50	80	10	в7	PPMAaPAKPL	36.000
339	HCV 3a	50	75	10	в7	LPRPiPPMAA	30.000
340	HCV 3a	50	102	10	в7	WVAThPPSML	30.000
341	HCV 3a	50	11	10	B7	SPGPtCRRSM	30.000
342	HCV 3a	50	128	10	в7	NAIRdATAGL	12.000
343		50	118	10		VVRG1VTEAV	10.000
344		50	11	10		SPGPtCRRSM	40.000
345		50	87	10		KPLTTNAEEL	40.000 30.000
346		50	186	10		NPRTISLNWW	20.000
347		50	149	10		IPLTKFHICL	20.000
348		50	66	10		YPARMSSKTL	10.000
349			163	10		SSFCqLVATM DSMAgNRLTM	10.000
350			33	10		SSAVqSSPPM	10.000
353			43	10		AEELwGPAKW	36.000
352			93	10		EELWGPAKWV	18.000
35:			94 124	10		TEAVnAIRDA	12.000
354			124	10	B_4403 B_4403	CEHSSISSY	120.000
35			6 5	9		ACEHSSISSY	45.000
35			5	10 9	A_0201		31.359
35			3 7	9	A_0201 A_0201		15.537
35			23	9	A_0201 A24	RYKRGVGPC	10.000
35	9 HCV 3a	. 52	۵۵	9	474	MITTIG AGE C	20.

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360	HCV 3a	52	27	9	в7	GVGPCSVGL	20.000
361	HCV 3a	52	35	9	в8	LSRTRHFHV	12.000
362	HCV 3a	52	34	10	A_0201	GLSRtRHFHV	403.402
363	HCV 3a	52	23	10	A24	RYKRgVGPCS	14.000
364	HCV 3a	52	26	10	A24	RGVGpCSVGL	12.000
365	HCV 3a	52	15	10	B_3501	ISFWtGPNRY	10.000
366	HCV 3a	53	21	9	A1	MTESKSPVY	225.000
367	HCV 3a	53	20	9	A_0201	SMTESKSPV	205.951
368	HCV 3a	53	46	9	A_0201	GMTDTSRPL	12.651
369	HCV 3a	53	17	9	A3	TLQSMTESK	20.000
370	HCV 3a	53	13	9	B_3501	CSTATLQSM	10.000
371	HCV 3a	53	45	10	в7	VGMTdTSRPL	12.000
372	HCV 3a	53	23	10	B_3501	ESKSpVYPVM	30.000
373	HCV 3a	53	9	10	B_3501	KSTYCSTATL	10.000
374	HCV 3a	53	22	10	B_4403	TESKsPVYPV	12.000
375	HCV 3a	54	7	9	A_0201	VMLPGGVRV	315.959
376	HCV 3a	54	6	10	A_0201	TVMLpGGVRV	22.517
377	HCV 3a	54	8	10	A3	MLPGgVRVAK	45.000
378	HCV 3a	54	12	10	в7	GVRVaKTVSL	200.000
379	HCV 3a	54	12	10	B8	GVRVaKTVSL	80.000
380	HCV 3a	55	12	9	B_4403	DGFSTRTVY	13.500
381	HCV 3a	55	5	10	B_3501	KPSVaATDGF	40.000
382	HCV 3a	55	11	10	B_4403	TDGFsTRTVY	22.500
383	HCV 3a	55	2	10	B_4403	KEPKpSVAAT	12.000
384	HCV 3a	56	40	9	A_0201	GLGLSKLAV	69.552
385	HCV 3a	56	65	9	A24	KYKSAEPQA	10.000
386	HCV 3a	56	45	9	A3	KLAVESPLR	12.000
387	HCV 3a	56	33	9	в7	EPLRQARGL	80.000
388	HCV 3a	56	8	9	в7	TPLVHTAAL	80.000
389	HCV 3a	56	2	9	в7	NCRAFATPL	40.000
390	HCV 3a	56	2	9	в8	NCRAFATPL	16.000
391	HCV 3a	56	8	9	B_3501	TPLVHTAAL	20.000
392	HCV 3a	56	33	9	B_3501	EPLRQARGL	20.000
393	HCV 3a	56	58	9	B_3501	TSASRVTKY	10.000
394	HCV 3a	56	49	9	B_3501	ESPLRRAGM	10.000
395	HCV 3a	56	58	9	B_4403	TSASRVTKY	40.500
396	HCV 3a	56	68	10	A1	SAEPqAHGSR	90.000
397	HCV 3a	56	56	10	A3	GMTSaSRVTK	60.000
398		56	45	10	A3	KLAVeSPLRR	24.000
399		56	37	10	B7 -	QARGIGLSKL	120.000
400		56	70	10	B7	EPQAhGSRDL	80.000
401		56	7	10	B7 	ATPLVHTAAL	12.000 12.000
402		56	18	10		IPATCPEGHI	16.000
403		56	37	10		QARGLGLSKL	
404		56	34	10		PLRQaRGLGL	16.000 20.000
405		56	70	10		EPQAhGSRDL	15.000
406			43	10		LSKLaVESPL	
407			57	10		MTSASRVTKY	20.250
408			2	9	A_0201	TLISMGLNI	10.433
409			21	9	B_3501	RPAAAQCCI	16.000 33.750
410			27	9	В_4403	CCIGARWSY	16.000
411	. HCV 3a	57	16	10	B8	TARSLRPAAA	10.000

412	HCV 3a	58	13	9	A1	ITERTSMQR	11.250
413	HCV 3a	58	5	9	A_0201	IIWKYFPPI	38.458
414	HCV 3a	58	1	9	A3	MLSMIIWKY	27.000
415	HCV 3a	58	5	10	A_0201	IIWKyFPPIT	22.525
416	HCV 3a	58	8	10	A24	KYFPpITERT	16.800
417	HCV 3a	58	10	10	в7	FPPItERTSM	30.000
418	HCV 3a	58	10	10	B_3501	FPPItERTSM	60.000
419	HCV 3a	59	52	9	A24	KTPAPRVAL	12.000
420	HCV 3a	59	38	9	A3	CLYQGDKVK	50.000
421	HCV 3a	59	31	9	в7	HIRRPIQCL	60.000
422	HCV 3a	59	6	9	в7	LPRASKGGT	20.000
423	HCV 3a	59	47	9	B_3501	KPKRAKTPA	12.000
424	HCV 3a	59	19	9	B_4403	ADSHLHMVY	30.000
425	HCV 3a	59	18	10	A1	RADShLHMVY	125.000
426	HCV 3a	59	59	10	A_0201	ALSSpDHAYA	27.324
427	HCV 3a	59	38	10	A3	CLYQgDKVKK	100.000
428	HCV 3a	59	24	10	A3	HMVYwFHHIR	18.000
429	HCV 3a	59	77	10	в7	KARGqRPVRL	120.000
430	HCV 3a	59	77	10	B8	KARGqRPVRL	160.000
431	HCV 3a	59	77	10	B_3501	KARGqRPVRL	18.000
432	HCV 3a	60	2	9	A_0201	RMTNSHFSA	20.810
433	HCV 3a	60	5	10	B_3501	NSHFSAHPTM	10.000
434	HCV 3a	61	68	9	A_0201	TLNNVKLTV	69.552
435	HCV 3a	61	66	9	A_0201	ILTLNNVKL	36.316
436	HCV 3a	61	51	9	A_0201	QLQAAVNRC	11.426
437	HCV 3a	61	61	9	в7	NPPTNILTL	80.000
438	HCV 3a	61	44	9	в7	SQRSPLVQL	60.000
439	HCV 3a	61	61	9	B_3501	NPPTNILTL	20.000
440	HCV 3a	61	66	10	A_0201	ILTLnNVKLT	29.137
441	HCV 3a	61	65	10	A_0201	NILTINNVKL	10.868
442	HCV 3a	61	6	10	В7	CIRPVDSAGM	10.000
443	HCV 3a	61	8	10	B_3501	RPVDsAGMGV	16.000
444	HCV 3a	61	40	10	в_3501	RSSIsQRSPL	10.000
445	HCV 3a	62	14	9	A24	LYVASGCFL	300.000
446	HCV 3a	62	21	9	A3	FLKQSVGQK	18.000
447	HCV 3a	62	13	10	A_0201	RLYVaSGCFL	375.978
448	HCV 3a	63	9	9	A_0201	VLTNPVEFI	109.935
449	HCV 3a	63	6	9	B7	APHVLTNPV	12.000
450	HCV 3a	63	32	9	B_3501	SSRNTSVSF	15.000
451	HCV 3a	63	4	9	B_4403	GEAPHVLTN	14.400
452	HCV 3a	64	15	9	A_0201	VMGLQLLSL	60.325 30.000
453	HCV 3a	64	4	9	B7	SVKGPHPCL	
454	HCV 3a	64	14	10	A_0201	KVMGLQLLSL	55.674
455	HCV 3a	64	14	10	A24	KVMGLQLLSL	12.000 80.000
456	HCV 3a	64	9	10	B7	HPCLkKVMGL	60.000
457	HCV 3a	64	14	10	B7	KVMGlQLLSL	20.000
458		64	7	10	B7	GPHPcLKKVM	18.000
459		64	3	10	B7	ASVKGPHPCL	16.000
460		64	9	10	B8	HPCLkKVMGL	40.000
461		64	7	10	B_3501	GPHPcLKKVM	20.000
462		64	9	10	B_3501	HPCLkKVMGL	437.482
463	HCV 3a	65	15	9	A_0201	LLMCHEPLV	427.402

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	11011 20	65	1 /	0	A_0201	VLLMCHEPL	65.841
464	HCV 3a		14	9 9	A_0201 A_0201	FMDSLQFRA	38.291
465	HCV 3a		5	9	A_0201 A_0201	SLQFRAVLL	21.362
466	HCV 3a		8	9	A_0201 A_0201	LVLTSCSFC	15.038
467	HCV 3a		22	9	A_0201 A_0201	LMCHEPLVL	10.754
468	HCV 3a		16 19	9	B_4403	HEPLVLTSC	13.500
469	HCV 3a				A_0201	VLLMcHEPLV	437.482
470	HCV 3a		14	10	A_0201 A_0201	VLTScSFCWA	88.257
471	HCV 3a		23	10	A_0201 A_0201	LLMChEPLVL	55.091
472	HCV 3a		15	10	A_0201 A_0201	FMDSlQFRAV	35.122
473	HCV 3a		5	10	_	_	21.044
474	HCV 3a		16	10	A_0201	LMCHePLVLT	12.246
475	HCV 3a		29	10	A_0201	FCWApTLKRL	11.426
476	HCV 3a		8	10	A_0201	SLQFrAVLLM	60.000
477	HCV 3a		13	10	B7	AVLLMCHEPL	12.000
478	HCV 3a		15	10	B7	LLMChEPLVL	30.000
479	HCV 3a		2	10	B_3501	NPVFmDSLQF	20.000
480	HCV 3a		20	10	B_3501	EPLVLTSCSF	60.325
481	HCV 3a		1	9	A_0201	MMIATLAQL	
482	HCV 3a		8	9	A_0201	IMSNKVWGT	157.827
483	HCV 3a		48	9	A_0201	SEQLQVWTV	23.329 12.600
484	HCV 3a		30	9	A24	QFIIISQAI	12.000
485	HCV 3a		43	9	A24	RWPGYSEQL	80.000
486	HCV 3a		24	9	B7	IPRAGNQFI	20.000
487	HCV 3a		1	9	B7	MPQWAPAIM	12.000
488	HCV 3a		5	9	B7	APAIMSNKV	40.000
489	HCV 3a		1	9	B_3501	MPQWAPAIM	24.000
490	HCV 3		24	9	B_3501	IPRAGNQFI	24.000
491	HCV 3		48	9	B_4403	SEQLQVWTV	65.398
492	HCV 3		7	10	A_0201	AIMSnKVWGT	50.512
493	HCV 3		55	10	A_0201	TVWWrRGLNV	12.628
494	HCV 3		12	10	A_0201	KVWGtRRTCA OLQVwTVWWR	36.000
495	HCV 3		50	10	A3	GLNVkACPTR	12.000
496	HCV 3		61	10	A3		80.000
497	HCV 3		24	10	В7 В_3501	IPRAGNQFII IPRAGNQFII	24.000
498	HCV 3		24	10			10.000
499	HCV 3		5	10	B_3501	APAIMSNKVW	54.000
500	HCV 3		48	10	B_4403	SEQLqVWTVW TAIPrAGNQF	15.000
501	HCV 3			10	B_4403 A_0201	ILLLEQSLV	437.482
502	HCV 3			9 9	A_0201	TILLLEQSL	10.868
503	HCV 3			9	A_0201 A3	LLLEQSLVR	18.000
504	HCV 3			9	в7	SASYTILLL	12.000
505	HCV 3			10	A_0201	LLLEGSLVRT	442.013
506	HCV 3			10	A_0201 A_0201	TILLLEQSLV	35.385
507	HCV 3			10	A_0201 A3	ILLLeQSLVR	12.000
508	HCV 3						120.000
509	HCV 3			9	в7 в7	HPAHPQPSL RVSMTLPKL	20.000
510	HCV 3			9	в/ в_3501	HPAHPQPSL	20.000
511	HCV 3			9 10	B_3501 B7	NPHVrVSMTL	80.000
512	HCV 3				в7 в7	EPRGdRSHPA	20.000
513	HCV 3			10 10	в7 В7	YPMRsANPHV	12.000
514	HCV 3						32.000
515	HCV 3	a 69	35	10	в8	EPRGdRSHPA	32.000

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516	HCV 3a	69	8	10	B_3501	NPHVrVSMTL	20.000
517	HCV 3a	69	19	10	B_3501	KLRDLRRGSF	12.000
518	HCV 3a	70	3	9	A_0201	FLLVFLCGL	3.177.760
519	HCV 3a	70	15	9	A_0201	LMLHGLRDL	44.641
520	HCV 3a	70	7	9	A_0201	FLCGLGSVL	40.289
521	HCV 3a	70	1	9	A_0201	MVFLLVFLC	36.475
522	HCV 3a	70	30	9	A24	PYQAVPQGL	50.400
523	HCV 3a	70	37	9	A3	GLSRPNTTR	18.000
524	HCV 3a	70	38	9	в7	LSRPNTTRL	40.000
525	HCV 3a	70	40	9	в7	RPNTTRLVI	12.000
526	HCV 3a	70	23	9	B_3501	LPGHSQAPY	40.000
527	HCV 3a	70	40	9	B_3501	RPNTTRLVI	16.000
528	HCV 3a	70	38	9	B_3501	LSRPNTTRL	15.000
529	HCV 3a	70	14	10	A_0201	VLMLhGLRDL	61.810
530	HCV 3a	70	7	10	A_0201	FLCGLGSVLM	22.853
531	HCV 3a	70	37	10	A_0201	GLSRpNTTRL	21.362
532	HCV 3a	70	5	10	A_0201	LVFLcGLGSV	11.446
533	HCV 3a	70	6	10	A24	VFLCgLGSVL	36.000
534	HCV 3a	70	2	10	A24	VFLLvFLCGL	30.000
535	HCV 3a	70	29	10	в7	APYQaVPQGL	240.000
536	HCV 3a	70	14	10	в7	VLMLhGLRDL	12.000
537	HCV 3a	70	29	10	B_3501	APYQaVPQGL	20.000

Table 4k 3b (1-3)

No.	Strain	ORF	Start	AA	ньа	Peptide sequence	Score
1	HCV 3b	1	2	9	A_0201	ALVRVSCSL	21,36
2	HCV 3b	1	1	10	в7	MALVRVSCSL	12
3	HCV 3b	1	2	9	в7	ALVRVSCSL	12
4	HCV 3b	2	79	9	A1	GVDPATWVR	50
5	HCV 3b	2	79	10	A1	GVDPaTWVRS	10
6	HCV 3b	2	24	10	A1	LADGVSLPPR	10
7	HCV 3b	2	75	9	A_0201	KMTPGVDPA	14,15
8	HCV 3b	2	75	10	A_0201	KMTPgVDPAT	18,84
9	HCV 3b	2	68	10	A_0201	VLAPaGAKMT	12,67
10	HCV 3b	2	40	9	в7	GPGPSPGTL	80
11	HCV 3b	2	10	9	в7	WVCAKQVRL	20
12	HCV 3b	2	15	10	в7	QVRLpSDHNL	200
13	HCV 3b	2	40	9	B_3501	GPGPSPGTL	20
14	HCV 3b	2	77	9	B_3501	TPGVDPATW	15
15	HCV 3b	3	2	10	A_0201	RLAYICLPTT	17,14
16	HCV 3b	3	8	10	в7	LPTTaPTGAL	120
17	HCV 3b	3	8	10	B_3501	LPTTaPTGAL	20
18	HCV 3b	4				no hits	
19	HCV 3b	5				no hits	
20	HCV 3b	6				no hits	
21	HCV 3b	7	8	10	A_0201	ALHPhRWWWA	348,38
22	HCV 3b	7	17	10	в7	APLILKACQL	240
23	HCV 3b	7	10	10	в7	HPHRwWWAPL	80
24	HCV 3b	7	10	10	B_3501	HPHRwWWAPL	20
25	HCV 3b	7	17	10	B_3501	APLILKACQL	20
26	HCV 3b	8	5	10	в7	LPAAgPGPGL	120
27	HCV 3b	8	11	9	B_3501	GPGLRQGVW	10
28	HCV 3b	9	12	9	A1	RGESAVILK	22,5
29	HCV 3b	9	17	9	A_0201	VILKIVTAV	138,35
30	HCV 3b	9	16	10	A_0201	AVILKIVTAV	14
31	HCV 3b	9	10	10	в7	TGRGESAVIL	40
32	HCV 3b	10	50	9	A_0201	CLFEVVGTV	315,48
33	HCV 3b	10	45	10	A_0201	YGSPPCLFEV	27,86
34	HCV 3b	10	44	9	A24	KYGSPPCLF	200
35	HCV 3b	10	16	10		PYHHGISTGL	28
36		10	27	10		VLSGGTSMPY	12
37		10	26	9	B7	AVLSGGTSM	15
38		10	28	9	B_3501	LSGGTSMPY	10 10
39		10	8	10			
40		10	37	9	B_4403		18
41		11	86	9	A_0201		345,48
42		11	26	9	A_0201		21,36
43		11	55	10	_		20,73
44		11	79	9	A24	RSQHTPSKL	13,2
45		11	19	9	A24	RWPRSPSSL	12
46		11	89	9	A24	DYLELLSPA	10,8
47		11	10	10		GLPRVSKDWR	12
48	HCV 3b	11	83	9	в7	TPSKLGDYL	80

							60
49	HCV 3b	11	20	9	B7	WPRSPSSLV	36
50	HCV 3b	11	58	9	B7	AASCCWVRL	800
51	HCV 3b	1.1	20	10	B7	WPRSPSSLVL	80
52	HCV 3b	11	23	10	B7	SPSSLVLWRL	12
53	HCV 3b	11	57	10	в7	WAASCCWVRL	16
54	HCV 3b	11	20	10	B8	WPRSPSSLVL TPSKLGDYL	20
55	HCV 3b	11	83	9	B_3501		12
56	HCV 3b	11	20	9	B_3501 B_3501	WPRSPSSLV RSQHTPSKL	10
57	HCV 3b	11	79	9	-	WPRSPSSLVL	60
58	HCV 3b	11	20	10	B_3501	LPRVSKDWRW	30
59	HCV 3b	11	11	10 10	B_3501 B_3501	SPSSLVLWRL	20
60	HCV 3b	11	23	10	_	AETSCAGCPF	120
61	HCV 3b	11	44 2	9	B_4403 A_0201	VLGRGLLLV	271,95
62	HCV 3b	12	1	9	A_0201 A_0201	MVLGRGLLL	11,76
63	HCV 3b	12		10	A_0201 A_0201	MVLGRGLLLV	88,04
64	HCV 3b	12	1	10	A_0201 A_0201	VLGRGLLLVT	11,95
65	HCV 3b	12	2		_	GPRFKCTPM	200
66	HCV 3b	12	13	9	B7 B7	MVLGRGLLL	20
67	HCV 3b	12	1	9	в7 В8	GPRFKCTPM	80
68	HCV 3b	12	13	9 9	в. В_3501	GPRFKCTPM	120
69	HCV 3b	12 12	13 13	10	B_3501	GPRFKCTPMW	30
70	HCV 3b	13	13	10	D_5501	no hits	
71 72	HCV 3b	14	22	10	в7	TPHTaSSSPM	20
73	HCV 3b	14	26	10	в7	ASSSpMGVVL	12
74	HCV 3b	14	22	10	в_3501	TPHTaSSSPM	40
75	HCV 3b	15	22			no hits	
76	HCV 3b	16				no hits	
77	HCV 3b	17	5	9	в7	VPGMTYNLL	80
78		17	4	9	в7	VVPGMTYNL	20
79		17	4	10	в7	VVPGMTYNLL	20
80		17	3	10	в7	QVVPGMTYNL	20
81		17	5	9	B_3501	VPGMTYNLL	20
82		18				no hits	
83		19				no hits	
84		20	11	9	A_0201	LLTSSKHRL	36,32
85		20	10	10	A_0201	LLLTSSKHRL	134,37
86	HCV 3b	20	3	9	A24	RWKNVPSLL	11,2
87	HCV 3b	20	1	10	в7	MMRWKNVPSL	40
88	HCV 3b	20	31	10	В8	CCKGRANKKL	16
89	HCV 3b	21				no hits	
90	HCV 3b	22				no hits	
91	HCV 3b	23	26	9	A_0201	CQAYPFSHV	13,4
92	HCV 3b	23	9	10	A24	SYLVtLRPGF	180
93	HCV 3b	23	37	9	В7	GTREYGEGM	10
94	HCV 3b	23	19	10	В7	RPRScPRCQA	45
95	HCV 3b	23	23	9	B_3501	CPRCQAYPF	60
96	HCV 3b	23	21	9	B_3501	RSCPRCQAY	20
97	HCV 3b	23	37	9	B_3501	GTREYGEGM	12
98	HCV 3b	23	2	9	B_3501	TSGTGSVSY	10
99	HCV 3b	24	6	9	A_0201	SMNTPLGRV	15,02
10	00 HCV 3b	24	2	10	в7	APSPSMNTPL	240

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136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59									
103 HCV 3b 25 9 10 A_0201 ILITWMOFRT 12,67 104 HCV 3b 25 1 10 B, S501 MSRCVGMGIL 15 106 HCV 3b 25 1 10 B, S501 MSRCVGMGIL 15 106 HCV 3b 25 1 10 B, S501 MSRCVGMGIL 15 107 HCV 3b 27 1 9 A_0201 MCMGPSFHA 18,38 108 HCV 3b 28 1 10 B7 MGRMCPRHSL 90 109 HCV 3b 29 1 9 A_0201 MLTLGPFSV 118,24 110 HCV 3b 29 18 9 B7 AVLCHTFGL 60 111 HCV 3b 29 12 9 B7 KSRAWFAVL 40 112 HCV 3b 29 17 10 B7 FAVLCHTFGL 12 113 HCV 3b 29 10 9 B8 TKSRAWFAV 16 114 HCV 3b 29 10 9 B8 TKSRAWFAV 16 115 HCV 3b 29 10 9 B, S501 TKSRAWFAV 12 116 HCV 3b 30	101 H	ICV 3b	24	17	10	в7	SPRTITRVPC	30	
104 HCV 3b 25 1 10 B7 MSRCVGMGIL 40 105 HCV 3b 25 1 10 B_3501 MSRCVGMGIL 15 106 HCV 3b 26	102 H	ICV 3b	24	2	10	B_3501	APSPSMNTPL	20	
105 HCV 3b 25 1 10 B_3501 MSRCVGWGIL 15 106 HCV 3b 26	103 H	ICV 3b	25	9	10	A_0201	ILITWWGPRT	12,67	
106 HCV 3b 26	104 H	ICV 3b	25	1	10	в7	MSRCVGWGIL	40	
107 HCV 3b 27 1 9 A_0201 MGMGPSFHA 18,38 HCV 3b 28 1 10 BT MGRMCPRHSL 90 HCV 3b 29 1 9 A_0201 MLTLGPFSV 118,24 110 HCV 3b 29 18 9 BT AVLCHTFGL 60 111 HCV 3b 29 12 9 BT AVLCHTFGL 12 113 HCV 3b 29 17 10 BT FAVLCHTFGL 12 113 HCV 3b 29 17 10 BT FAVLCHTFGL 12 113 HCV 3b 29 17 10 BT FAVLCHTFGL 12 113 HCV 3b 29 10 9 BS TPKSRAWFAVL 30 115 HCV 3b 29 10 B_3501 KSRAWFAVL 30 115 HCV 3b 30 T T T T NO NILS 117 HCV 3b 31 T T T NO NILS 118 HCV 3b 32 50 10 A_0201 ALASCLPAL 49,13 119 HCV 3b 32 11 9 BT NAVTANAAL 12 12 119 HCV 3b 32 11 9 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 32 16 10 BT NAVTANAAL 12 12 12 HCV 3b 33 T T NORLGROSAL 24 12 HCV 3b 32 16 10 BT T TRISMFONL 40 129 HCV 3b 35 1	105 H	ICV 3b	25	1	10	B_3501	MSRCvGWGIL	15	
108 HCV 3b 28 1 10 B7 MGRMcPRHSL 90 109 HCV 3b 29 1 9 A_0201 MLTLGPPSV 118.24 110 HCV 3b 29 12 9 B7 AVLCHTPGL 60 111 HCV 3b 29 17 10 B7 FAVLCHTPGL 12 113 HCV 3b 29 10 9 B8 TPKSRAWFAVL 30 114 HCV 3b 29 10 9 B8 TPKSRAWFAVL 30 115 HCV 3b 29 10 9 B8 TPKSRAWFAVL 30 115 HCV 3b 30 TPKSRAWFAVL 30 116 HCV 3b 30 TPKSRAWFAVL 30 117 HCV 3b 31 TPKSRAWFAVL 30 118 HCV 3b 32 50 10 A_0201 ALABSCLPAL 36 120 HCV 3b 32 11 9 B7 AAALAASCL 36 121 HCV 3b 32 51 9 B7 NAVIAAAAL 12 122 HCV 3b 32 11 9 B7 NAVIAAAAL 12 123 HCV 3b 32 43 9 B7 NAVIAAAAL 12 124 HCV 3b 32 16 10 B7 NQRLGRQSAL 36 125 HCV 3b 32 16 10 B7 NQRLGRQSAL 36 125 HCV 3b 32 16 10 B7 ALABSCLPAL 12 126 HCV 3b 32 16 10 B7 ALABSCLPAL 12 127 HCV 3b 31 TPKSRAWFAV 30 128 HCV 3b 32 TPKSRAWFAV 30 129 HCV 3b 31 TPKSRAWFAV 30 120 HCV 3b 31 TPKSRAWFAV 30 121 HCV 3b 32 TPKSRAWFAV 30 122 HCV 3b 32 TPKSRAWFAV 30 123 HCV 3b 32 TPKSRAWFAV 30 124 HCV 3b 35 TPKSRAWFAV 30 125 HCV 3b 36 TPKSRAWFAV 30 126 HCV 3b 37 TPKSRAWFAV 30 127 HCV 3b 36 TPKSRAWFAV 30 128 HCV 3b 36 TPKSRAWFAV 30 129 HCV 3b 36 TPKSRAWFAV 30 130 HCV 3b 35 TPKSWAWFAV 30 131 HCV 3b 35 TPKSWAWFAV 30 132 HCV 3b 36 TPKSWAWFAV 30 133 HCV 3b 36 TPKSWAWFAV 30 134 HCV 3b 36 TPKSWAWFAV 30 135 HCV 3b 36 TPKSWAWFAV 30 136 HCV 3b 36 TPKSWAWFAV 30 137 HCV 3b 36 TPKSWAWFAV 30 138 HCV 3b 36 TPKSWAWFAV 30 139 HCV 3b 36 TPKSWAWFAV 30 130 HCV 3b 36 TPKSWAWFAV 30 131 HCV 3b 36 TPKSWAWFAV 30 132 HCV 3b 36 TPKSWAWFAV 30 133 HCV 3b 36 TPKSWAWFAV 30 134 HCV 3b 36 TPKSWAWFAV 30 135 HCV 3b 36 TPKSWAWFAV 30 136 HCV 3b 36 TPKSWAWFAV 30 137 HCV 3b 36 TPKSWAWFAV 30 138 HCV 3b 36 TPKSWAWFAV 30 139 HCV 3b 36 TPKSWAWFAV 30 139 HCV 3b 36 TPKSWAWFAV 30 130 HCV 3b 36 TPKSWAWFAV 30 131 HCV 3b 36 TPKSWAWFAV 30 132 HCV 3b 36 TPKSWAWFAV 30 133 HCV 3b 36 TPKSWAWFAV 30 134 HCV 3b 36 TPKSWAWFAV 30 135 HCV 3b 36 TPKSWAWFAV 30 136 HCV 3b 36 TPKSWAWFAV 30 137 HCV 3b 36 TPKSWAWFAV 30 138 HCV 3b 36 TPKSWAWFAV 30 139 HCV 3b 36 TPKSWAWFAV 30 130 HCV 3b 36 TPKSWAWFAV	106 H	icv 3b	26				no hits		
109 HCV 3b 29 1 9 A_0201 MUTLGPPSV 118,24 110 HCV 3b 29 18 9 B7 AVLCHTPGL 60 111 HCV 3b 29 17 10 B7 FAVLCHTPGL 12 113 HCV 3b 29 17 10 B7 FAVLCHTPGL 12 113 HCV 3b 29 17 10 B7 FAVLCHTPGL 12 113 HCV 3b 29 10 9 B8 TPKSRAWFAV 16 114 HCV 3b 29 12 9 B_3501 KSRAWFAVL 30 115 HCV 3b 30	107 H	icv 3b	27	1	9	A_0201	MQMGPSFHA		
110 HCV 3b 29 18 9 B7 AVLCHTPGL 60 111 HCV 3b 29 12 9 B7 KSRAWFAVL 40 112 HCV 3b 29 17 10 B7 FAVLCHTPGL 12 113 HCV 3b 29 10 9 B8 TEKSRAWFA 16 114 HCV 3b 29 10 9 B8 TEKSRAWFA 16 114 HCV 3b 29 10 10 B_3501 KSRAWFAVL 30 115 HCV 3b 30 1	108 H	HCV 3b	28	1	10	в7	MGRMcPRHSL		
111 HCV 3b 29 12 9 B7 KSRAWFAVL 40 112 HCV 3b 29 17 10 B7 FAVLCHTPGL 12 113 HCV 3b 29 12 9 B3 TPKSRAWFA 16 114 HCV 3b 29 12 9 B_3501 KSRAWFAVL 30 115 HCV 3b 29 10 10 B_3501 TPKSRAWFAV 12 116 HCV 3b 30	109 F	HCV 3b	29	1	9	A_0201	MLTLGPPSV		
112 HCV 3b	110 H	HCV 3b	29	18	9	В7	AVLCHTPGL		
113 HCV 3b 29 10 9 B8 TPKSRAWFA 16 114 HCV 3b 29 10 10 B_3501 TPKSRAWFAV 12 115 HCV 3b 30 10 B_3501 TPKSRAWFAV 12 116 HCV 3b 31 10 B_3501 TPKSRAWFAV 12 117 HCV 3b 31 10 B_3501 TPKSRAWFAV 12 118 HCV 3b 32 50 10 A_0201 ALASCLPAL 49,13 119 HCV 3b 32 11 9 B7 AAALAASCL 36 120 HCV 3b 32 11 9 B7 NVVTLNQRL 20 121 HCV 3b 32 51 9 B7 NAVTLAAAAL 12 122 HCV 3b 32 16 10 B7 NQRLGRQSAL 40 124 HCV 3b 32 47 10 B7 AAAALAASCL 36 125 HCV 3b 32 16 10 B7 NQRLGRQSAL 40 124 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 125 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33 TEN TRESMPGNL 40 129 HCV 3b 35 4 9 B7 TPRSMPGNL 40 130 HCV 3b 35 4 9 B7 TPRSMPGNL 40 131 HCV 3b 35 4 9 B7 APPRFSPQL 20 132 HCV 3b 35 4 9 B7 APPRFSPQL 20 133 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 137 HCV 3b 36 60 10 B7 RVPCGTSVHL 40 138 HCV 3b 36 60 10 B7 RVPCGTSVHL 40 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 2 10 A1 CVDEqYRVCK 30 142 HCV 3b 37 12 10 A0021 DLWGSPLQHL 30 30 50 50 50 50 50 144 HCV 3b 37 12 10 A0021 DLWGSPLQHL 30 30 50 50 50 50 140 HCV 3b 37 12 10 A00201 DLWGSPLQHL 30 30 50 50 50 140 HCV 3b 37 20 10 A1	111 F	HCV 3b	29	12	9	B7	KSRAWFAVL		
114 HCV 3b	112 H	HCV 3b	29	17	10	B7	FAVLCHTPGL		
115 HCV 3b 29 10 10 B_3501 TPKSRAWFAV 12 116 HCV 3b 30	113 H	HCV 3b	29	10	9	B8	TPKSRAWFA		
116 HCV 3b 30	114 H	HCV 3b	29	12	9	B_3501	KSRAWFAVL		
117 HCV 3b 31	115 H	HCV 31	29	10	10	B_3501		12	
118 HCV 3b 32 50 10 A_0201 ALAASCLPAL 49,13 119 HCV 3b 32 48 9 B7 AAALAASCL 36 120 HCV 3b 32 11 9 B7 NVVTLNQRL 20 121 HCV 3b 32 51 9 B7 LAASCLPAL 12 122 HCV 3b 32 16 10 B7 NQRLGRQSAL 40 124 HCV 3b 32 50 10 B7 AAAALAASCL 36 125 HCV 3b 32 16 10 B7 NQRLGRQSAL 40 124 HCV 3b 32 16 10 B7 NQRLGRQSAL 40 125 HCV 3b 32 16 10 B7 AAAALAASCL 36 126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33	116 H	HCV 3h	30				no hits		
119 HCV 3b 32 48 9 B7 AAALAASCL 36 120 HCV 3b 32 11 9 B7 NVVTLNQRL 20 121 HCV 3b 32 51 9 B7 LAASCLPAL 12 122 HCV 3b 32 43 9 B7 NAVIAAAAL 12 123 HCV 3b 32 47 10 B7 AAALAASCL 36 125 HCV 3b 32 50 10 B7 ALAASCLPAL 12 126 HCV 3b 32 16 10 B7 NQRLGRQSAL 12 127 HCV 3b 33 10 B8 NQRLGRQSAL 24 128 HCV 3b 34 8 9 B7 TTRSMFGNL 40 129 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 APPRFSPQL 20 133 HCV 3b 36 60 10 A24 RVPCGTSVHL 22 135 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 20 139 HCV 3b 36 61 9 B7 VPCGTSVHL 20 139 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 139 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 142 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 143 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 144 HCV 3b 37 2 10 A1 CVDEQYRVCK 20 144 HCV 3b 37 2 10 A1 CVDEQYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59	117	HCV 3b	31						
120 HCV 3b 32 11 9 B7 NVVTLNQRL 20 121 HCV 3b 32 51 9 B7 LAASCLPAL 12 122 HCV 3b 32 43 9 B7 NAVIAAAAL 12 123 HCV 3b 32 47 10 B7 NAVIAAAAL 36 124 HCV 3b 32 50 10 B7 AAAALAASCL 36 125 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33	118	HCV 3k	32	50	10	A_0201	ALAAsCLPAL		
121 HCV 3b 32 51 9 B7 LAASCLPAL 12 122 HCV 3b 32 43 9 B7 NAVIAAAAL 12 123 HCV 3b 32 16 10 B7 NQRLGRQSAL 40 124 HCV 3b 32 47 10 B7 AAAALAASCL 36 125 HCV 3b 32 50 10 B7 ALAASCLPAL 12 126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33 T no hits 12 128 HCV 3b 34 8 9 B7 TTRSMFGNL 40 129 HCV 3b 34 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 LAPPRFSPQL 12 132 HCV 3b 36 32 9 A1 RVDPKSCEY 250 </th <th>119</th> <th>HCV 3h</th> <th>32</th> <th>48</th> <th>9</th> <th>в7</th> <th></th> <th></th> <th></th>	119	HCV 3h	32	48	9	в7			
122 HCV 3b 32 43 9 B7 NAVIAAAAL 12 123 HCV 3b 32 16 10 B7 NQRLgRQSAL 40 124 HCV 3b 32 47 10 B7 AAAALAASCL 36 125 HCV 3b 32 50 10 B7 ALAASCLPAL 12 126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33 TO hits 128 HCV 3b 34 8 9 B7 TTRSMPGNL 40 129 HCV 3b 35 4 9 B7 TTRSMPGNL 240 131 HCV 3b 35 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 3 10 B7 APPRFSPQL 240 131 HCV 3b 35 4 9 B7 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 60 10 A24 RVPCGTSVHL 80 137 HCV 3b 36 61 9 B7 VPCGTSVHL 80 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RNRQQQHIVL 20 139 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 139 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 139 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 139 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 139 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEQTRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59	120	HCV 31	32	11	9	в7			
123 HCV 3b 32 16 10 B7 NQRLGRQSAL 40 124 HCV 3b 32 47 10 B7 AAAALAASCL 36 125 HCV 3b 32 50 10 B7 ALAASCLPAL 12 126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33	121	HCV 31	32	51	9	в7			
124 HCV 3b 32 47 10 B7 AAAALAASCL 36 125 HCV 3b 32 50 10 B7 ALAASCLPAL 12 126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33 no hits 128 HCV 3b 34 8 9 B7 TTRSMPGNL 40 129 HCV 3b 34 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 LAPPRFSPQL 20 132 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 40 138 HCV 3b<	122	HCV 31	32	43	9	в7			
125 HCV 3b 32 50 10 B7 ALAASCLPAL 12 126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33 no hits 128 HCV 3b 34 8 9 B7 TTRSMPGNL 40 129 HCV 3b 34 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 LAPPRFSPQL 12 132 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 40 137 HCV 3b 36 61 9 B7 VPCGTSVHL 20 139 HCV 3b <th>123</th> <th>HCV 31</th> <th>32</th> <th>16</th> <th>10</th> <th>в7</th> <th></th> <th></th> <th></th>	123	HCV 31	32	16	10	в7			
126 HCV 3b 32 16 10 B8 NQRLGRQSAL 24 127 HCV 3b 33 10 BB NQRLGRQSAL 24 128 HCV 3b 34 8 9 B7 TTRSMPGNL 40 129 HCV 3b 34 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 61 9 B7 RVPCGTSVHL 20 138 HCV 3b 36 61 9 B7 RVPCGTSVHL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL	124	HCV 31	32	47					
127 HCV 3b 33 no hits 128 HCV 3b 34 8 9 B7 TTRSMPGNL 40 129 HCV 3b 34 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 LAPPRFSPQL 12 132 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 40 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3	125	HCV 31	32	50	10				
128 HCV 3b 34 8 9 B7 TTRSMPGNL 40 129 HCV 3b 34 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 LAPPRFSPQL 12 132 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 40 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 RVPCGTSVHL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501<	126	HCV 33	32	16	10	B8		24	
129 HCV 3b 34 3 10 B_3501 GSFLGTTRSM 10 130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 LAPPRFSPQL 12 132 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 RVPCGTSVHL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1	127	HCV 31	о 33					4.0	
130 HCV 3b 35 4 9 B7 APPRFSPQL 240 131 HCV 3b 35 3 10 B7 LAPPRFSPQL 12 132 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 RVPCGTSVHL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 </th <th>128</th> <th>HCA 31</th> <th>o 34</th> <th>8</th> <th>9</th> <th></th> <th></th> <th></th> <th></th>	128	HCA 31	o 34	8	9				
131 HCV 3b 35 3 10 B7 LAPPRFSPQL 20 132 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 60 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEGYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59	129	HCV 31	b 34	3					
132 HCV 3b 35 4 9 B_3501 APPRFSPQL 20 133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCgTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGsPLQHL 30,59	130	HCV 3	b 35	4					
133 HCV 3b 36 32 9 A1 RVDPKSCEY 250 134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 60 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEQYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59									
134 HCV 3b 36 40 9 A_0201 YVGGPANAV 28 135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGsPLQHL 30,59									
135 HCV 3b 36 60 10 A24 RVPCGTSVHL 12 136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEGYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59									
136 HCV 3b 36 61 9 B7 VPCGTSVHL 80 137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59								-12	
137 HCV 3b 36 6 10 B7 RNRQQQHIVL 40 138 HCV 3b 36 40 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGSPLQHL 30,59									
138 HCV 3b 36 40 10 B7 YVGGPANAVL 20 139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGsPLQHL 30,59									
139 HCV 3b 36 60 10 B7 RVPCGTSVHL 20 140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGsPLQHL 30,59									
140 HCV 3b 36 61 9 B_3501 VPCGTSVHL 20 141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGsPLQHL 30,59									
141 HCV 3b 37 2 10 A1 CVDEqYRVCK 20 142 HCV 3b 37 12 10 A_0201 DLWGsPLQHL 30,59									
142 HCV 3b 37 12 10 A_0201 DLWGsPLQHL 30,59									
142 nev 35 37 12 10 12 12 12 12 12 12 12 12 12 12 12 12 12							7		
445 ***** 21 27 0 10 D0 VCVD1WCQDI						B8	VCKDlWGSPL	24	
143 ACV 3D 37 9 10 De VOLUMENT									
144 ncv 3D 37 4 10 D_4403 DD241 vota					10	P_4403			
25					0	z 1		25	
140 ACV 3D 39 100 3 AZ SAMANA 200									
247 Nev 35 35 2 2 3 12 12 12 12 12 12 12 12 12 12 12 12 12								51,79	
1/19 rrory 2% 20 151 0 % 0201 DVT.VT.TPMV/ 51./9									
16 91								118,24	
149 HCV 3b 39 111 9 A_0201 NLWFDRPVA 16,91						_		12	
149 HCV 3b 39 111 9 A_0201 NLWFDRPVA 16,91 150 HCV 3b 39 1 10 A_0201 MLIYEYAPPV 118,24	TOT	HCV 3							
149 HCV 3b 39 111 9 A_0201 NLWFDRPVA 16,91 150 HCV 3b 39 1 10 A_0201 MLIYEYAPPV 118,24	150	77/777) L 7 1	אט נ	10	五つ/1	RDUBGGGGGG	14	

153	HCV	3b	39	90	9	A3	RLVPGCILR	18
154	HCV	3b	39	35	9	A3	GLGSQVGVR	10,8
155	HCV	3b	39	90	10	A3	RLVPgCILRR	27
156	HCV	3b	39	35	10	A3	GLGSqVGVRR	18
157	HCV	3b	39	147	9	в7	APAPRVLYL	240
158	HCV	3b	39	124	9	в7	RPPAPSACL	120
159	HCV	3b	39	149	9	в7	APRVLYLIT	60
160	HCV	3b	39	39	9	В7	QVGVRRPRL	30
161	HCV	3b	39	92	9	в7	VPGCILRRM	20
162	HCV	3b	39	149	10	в7	APRV1YLITM	600
163	HCV	3b	39	80	10	в7	RPQRsGTTGL	80
164	HCV	3b	39	88	10	в7	GLRLvPGCIL	60
165	HCV	3b	39	51	10	в7	GGRTrVCGPL	40
166	HCV	3b	39	147	10	в7	APAPrVLYLI	24
167	HCV	3b	39	146	10	в7	GAPApRVLYL	12
168	HCV	3b	39	147	9	B8	APAPRVLYL	16
169	HCV	3b	39	19	9	в8	EHRGRAIPL	16
170	HCV	3b	39	146	10	в8	GAPAPRVLYL	16
171	HCV	3b	39	58	9	B_3501	GPLDDVTDF	60
172	HCV	3b	39	92	9	B_3501	VPGCILRRM	40
173	HCV	3b	39	124	9	B_3501	RPPAPSACL	40
174	HCV	3b	39	147	9	B_3501	APAPRVLYL	20
175	HCV	3b	39	83	9	B_3501	RSGTTGLRL	10
176	HCV	3b	39	149	10	B_3501	APRVLYLITM	120
177	HCV	3b	39	80	10	B_3501	RPQRsGTTGL	40
178	HCV	3b	39	105	10	B_3501	EARSaDNLWF	13,5
179	HCV	3b	39	78	9	B_4403	AERPQRSGT	16
180) HCV	3b	39	104	9	B_4403	GEARSADNL	12
1.81	L HCV	7 3b	39	23	9	B_4403	RAIPLWCWF	10
182	HCV	7 3b	39	104	10	B_4403	GEARSADNLW	36
183	HCV	7 3b	39	78	10	B_4403	AERPqRSGTT	16
184	HCV	7 3b	39	145	10	B_4403	RGAPaPRVLY	12
18	HCV	7 3b	40				no hits	
186	HCV	7 3b	41	2	9	в7	APTVPDLSI	36
18	HCV	7 3b	41	11	9	B_3501	RPANSGTIW	20
18	в нсл	/ 3b	42	3	10	B_3501	RARRYLHTGY	36
18	9 HCV	/ 3b	43	4	10	A1	TPEAdSARPY	11,25
19	O HC	/ 3b	43	4	10	B_3501	TPEAdSARPY	12
19	1 HC	7 3b	43	5	9	B_4403	PEADSARPY	36
19	2 HC	√ 3b	44	17	9	в7	AIQGQSPRL	12
19	3 HCV	√ 3b	44	16	10	B 7	SAIQgQSPRL	12
19	4 HCV	V 3b	44	5	10	B_3501	CSLHrASTGY	10
19	5 HC	V 3b	44	5	10	B_4403	CSLHrASTGY	13,5
19	6 HC	V 3b	45	2	9	B_4403	AESGGVLAT	36
19	7 HC	V 3b	45	7	9	A_0201	VLATAHVEL	36,32
19	8 HC	V 3b	45	35	9	A24	GFPYGLHRL	30
19	9 HC	V 3b	45	31	10	в7	QPCRgFPYGL	80
20	0 HC	V 3b	45	6	10	в7	GVLAtAHVEL	20
20	1 HC	V 3b	45	47	10	в7	PPHNqPDYVL	12
20	2 HC	V 3b	45	46	9	B_3501	QPPHNQPDY	40
20	3 HC	V 3b	45	31	10	B_3501	QPCRgFPYGL	20
20	4 HC	V 3b	45	2	9	B_4403	AESGGVLAT	36

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3 HCV 31		4	9	В8	DSRVKATSV	24.000
2 HCV 3b					no hits	
1 HCV 3h					no hits	
No. Strain	ORF	Start	A	A HLA	Peptide sequence	Score
3b (4-6)						
249 HCV 3b Table 41	53				HO HICS	
248 HCV 3b					no hits no hits	
247 HCV 3b		36	10	B_4403	SEEGyLRQTA	12.000
246 HCV 3b		18	10	B_4403	AETPqSCLLY SEEGVIROTA	12.000
245 HCV 3b		18	9	B_4403		480.000
244 HCV 3b		36	9	B_4403	SEEGYLRQT AETPQSCLL	16.000
243 HCV 3b		16	10	B7	-	18.000
242 HCV 3b	51	24	9	A3	LVAETPQSCL	30.000
241 HCV 3b	51 =1	25			CLLYVISKR	13.500
240 HCV 3b			9	A_0201 A3	LLYVISKRR	15.000
239 HCV 3b	51	16	10	A_0201	LVAEtPQSCL	13.028
 238 HCV 3b	50 50	1	9 9	B_4403	MEGPNLRAA	12.000
237 HCV 3b	50 50	49 55	9	B_4403	DETGRDRHI	18.000
236 HCV 3b	50 50	44	9	В 4403	REIFPVDET	60.000
235 HCV 3b		44	9	в_3501	TPCPGREIF	20.000
234 HCV 3b	50 50	5 8	10	B8	AARSsRVCLA	16.000
233 HCV 3b	50 50	8	9 10	в8 в8	NLRAaRSSRV	24.000
232 HCV 3b	50	57	9	B8	AARSSRVCL	16.000
231 HCV 3b	50	7	10	B7	RAARSSRVCL TGRDRHILL	24.000
230 HCV 3b	50	57	9	B7	TGRDRHILL RAARSSRVCI	18.000
229 HCV 3b	50	8	9			40.000
228 HCV 3b	50	64	10	A3 B7	AARSSRVCL	540.000
227 HCV 3b	50	63	9	A_0201	ILLRSRYRI LLRSrYRIHR	24.000
226 HCV 3b	49	4	9	B7	RAGRRSVNL	65.622
225 HCV 3b	49	28	9	B7	APCARFTSI	12.000
224 HCV 3b	48	15	10	B_4403	SEAPPLCSSL	24.000
223 HCV 3b	48	15	9	B_4403		32.000
222 HCV 3b	48	1	9	B_3501	MPGASARVL SEAPPLCSS	48.000
221 HCV 3b	48	11 ·	10	B7	RVRRSEAPPL MPGASARVL	20.000
220 HCV 3b	48	16	9	B7	EAPPLCSSL	200.000
219 HCV 3b	48	1	9	B7	MPGASARVL	12.000
218 HCV 3b	47	17	10	B_4403	NALP1WGRLY	80.000
217 HCV 3b	47	1	9	B_3501	MSKGVQGSM	12.000
216 HCV 3b	47	17	9	B7	NALPLWGRL	30.000
215 HCV 3b	47	24	10	A_0201	RLYRTRKEWV	12.000
214 HCV 3b	46	51	10	B_4403	AELSnRHPIA	599.816
213 HCV 3b	46	19	10	B_4403	DEQTHSVRIS	16.000
212 HCV 3b	46	19	9	B_4403	DEQTHSVRI	36.000
211 HCV 3b	46	51	9	B_4403		12.000
210 HCV 3b	46	38	10	B_3501	CPRETRGSKS AELSNRHPI	16.000
209 HCV 3b	46	44	10	B_3501	GSKSnSIAEL	12.000
208 HCV 3b	46	38	10	B8	CPRETRGSKS	15.000
207 HCV 3b	46	24	10	B7	SVRISGEPCI	12.000
206 HCV 3b	46	28	10	A24	SGEPCITNTL	20.000
205 HCV 3b	45	2	10	B_4403	AESGgVLATA	12.096
						27

4	HCV 3b	4	1	9	A_0201	MLHSLFGRV	29.205
5	HCV 3b	4	9	10	A1	VLEPvGRPHR	180.000
6	HCV 3b	4	4	10	A_0201	SLFGrVLEPV	290.025
7	HCV 3b	4	1	10	A_0201	MLHSLFGRVL	11.316
8	HCV 3b	5	1	9	A_0201	MVIEHLQSV	97.561
9	HCV 3b	5	7	9	B_3501	QSVEGNLLL	10.000
10	HCV 3b	6	2	9	B_3501	RPVRLTSGF	40.000
11	HCV 3b	7	14	9	A_0201	GLTRRSIAV	69.552
12	HCV 3b	7	4	10	A1	YTEGđLVPQK	90.000
1.3	HCV 3b	8	17	9	в7	APQGTRVIV	18.000
14	HCV 3b	9	23	9	A_0201	YMPAQHCST	24.757
15	HCV 3b	9	24	9	B_3501	MPAQHCSTY	40.000
16	HCV 3b	9	8	10	A24	RYESVHPLHC	15.000
17	HCV 3b	9	6	10	B_4403	CERYeSVHPL	12.000
18	HCV 3b	10	1	9	B_3501	MPHDDDTTY	120.000
19	HCV 3b	11				no hits	
20	HCV 3b	12	60	9	A_0201	CLIQHRAYT	40.986
21	HCV 3b	12	18	9	A_0201	FAIKGDFSV	25.773
22	HCV 3b	12	90	9	A24	RTTPIGEEL	14.784
23	HCV 3b	12	13	9	A3	CQWEGFAIK	13.500
24	HCV 3b	12	53	9	в7	QPHPGCLCL	80.000
25	HCV 3b	12	25	9	в7	SVTGEAHLL	20.000
26	HCV 3b	12	53	9	B_3501	QPHPGCLCL	20.000
27	HCV 3b	12	95	9	в_4403	GEELAVCGV	18.000
28	HCV 3b	12	2	9	B_4403	AEYKVSSSL	12.000
29	HCV 3b	12	68	10	A_0201	TQYGgSVLRV	51.901
30	HCV 3b	12	79	10	A_0201	FIADdHVIGA	29.632
31	HCV 3b	12	50	10	A24	QYRQpHPGCL	200.000
32	HCV 3b	12	66	10	A24	AYTQYGGSVL	200.000
33	HCV 3b	12	23	10	A24	DFSVtGEAHL	20.000
34	HCV 3b	12	52	10	A24	RQPHpGCLCL	12.000 40.000
35	HCV 3b	12	15	10	B_4403	WEGFAIKGDF	15.000
36	HCV 3b	12	117	10	B_4403	TDVGVNPIGF GLGGRGQHL	21.362
37	HCV 3b	13	16	9 9	A_0201	PYCRTQEGL	201000
38 39	HCV 3b	13 13	18	9	B7	GGRGQHLHL	40.000
40	HCV 3b	14	4	9	A_0201	WLLLTAVTI	177.566
41		14	2	9	A_0201	EQWLLLTAV	10.096
42		14	6	9	A_0201	LLTAVTIFK	60.000
43		14	6	10	A_0201	LLTAVTIFKI	236.595
44		14	5	10	A3	LLLTaVTIFK	90.000
45		14	9	10	в7	AVTIEKITAL	60.000
46		15	5	9	A1	SYEHSDLEY	11.250
47		15	60	9	A_0201	KVGLICFNV	123.542
48		15	20	9	A_0201	RIMPQSVRV	35.385
49		15	67	9	A_0201	NVLHPPIDV	22.517
50		15	21	9	A_0201	IMPQSVRVV	16.105
51		15	50	9	A_0201	VLPETIGRA	10.353
52		15	58	9	A24	AFKVGLICF	10.000
53		15	28	9	A3	VVYQTPWRK	30.000
54		15	75	9	в7	VARGSPTSL	120.000
55		15	55	9	в7	IGRAFKVGL	40.000

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56	HCV 3b	15	43	9	в7	AGKRGIMVL	12.000
57	HCV 3b	15	75	9	в8	VARGSPTSL	16.000
58	HCV 3b	15	22	9	B_3501	MPQSVRVVY	40.000
59	HCV 3b	15	14	9	B_4403	REVHSARIM	12.000
60	HCV 3b	15	11	9	B_4403	LEYREVHSA	12.000
61	HCV 3b	15	2	10	A_0201	FMSSYEHSDL	70.971
62	HCV 3b	15	54	10	A_0201	TIGRaFKVGL	11.162
63	HCV 3b	15	12	10	A24	EYREVHSARI	60.000
64	HCV 3b	15	60	10	A24	KVGLiCFNVL	11.520
65	HCV 3b	15	48	10	A3	IMVLpETIGR	12.000
66	HCV 3b	15	90	10	в7	HPHTsKPPAL	80.000
67	HCV 3b	15	42	10	в7	AAGKrGIMVL	36.000
68	HCV 3b	15	40	10	в7	GPAAgKRGIM	30.000
69	HCV 3b	15	74	10	в7	DVARgSPTSL	20.000
70	HCV 3b	15	60	10	в7	KVGLiCFNVL	20.000
71	HCA 3p	15	90	10	В8	HPHTsKPPAL	16.000
72	HCV 3b	15	40	10	B_3501	GPAAgKRGIM	40.000
73	HCV 3b	15	90	10	B_3501	HPHTsKPPAL	20.000
74	HCV 3b	15	4	10	B_3501	SSYELSDLEY	20.000
75	HCV 3b	15	75	10	B_3501	VARGSPTSLY	18.000
76	HCV 3b	16				no hits	
77	HCV 3b	17	2	9	B_4403	SEGSCDAPY	240.000
78	HCV 3b	17	14	9	B_4403	DERNVPHEV	18.000
79	HCV 3b	17	1	10	A1	MSEGsCDAPY	135.000
80	HCV 3b	18	9	9	A3	KMKSAPSRR	12.000
81	HCV 3b	18	11	10	A_0201	KSAPsRRWAV	11.918
82	HCV 3b	18	1	10	в7	MPRRYLRSKM	300.000
83	HCV 3b	18	1	10	B_3501	MPRRrLRSKM	120.000
84	HCV 3b	19				no hits	
85	HCV 3b		6	9	B_3501	RAGDPSPQM	24.000
86	HCV 3b		6	. 10	A24	RAGDpSPQML	11.520
87	HCV 3b		6	10	в7	RAGDpSPQML	12.000
88	HCV 3b		6	10	B_3501	RAGDpSPQML	12.000
89	HCV 3b		3	9	A_0201	LLWRQSRSM	14.020 105.148
90	HCV 3b		3	10	A_0201	LLWRQSRSMT YLLLRRMCL	363.588
91	HCV 3b		22	9 9	A_0201	KISLPGQGV	33.472
92	HCV 3b		39	9	A_0201 A_0201	CLSLPVSST	17.140
93	HCV 3b		29 20	9	A_0201 A 0201	ILYLLLRRM	12.432
94 95	HCV 3b		15	9	A_0201 A24	RTQRWILYL	12.000
96	HCV 3b		31	9	A3	SLPVSSTGK	20.000
97	HCV 3b		16	9	в7	TORWILYLL	40.000
98	HCV 3b		24	9	в7	LLRRMCLSL	40.000
99	HCV 3b		2	9	B_3501	TPRPILRQF	60.000
	nev 3k			10	A_0201	LLLRrMCLSL	134.369
	1 HCV 3b			10	A_0201	SLPGqGVPRT	17.140
	2 HCV 3k			10	A24	LYLLLRRMCL	300.000
	3 HCV 3L			10	A24	RTQRWILYLL	16.800
	4 HCV 3L			10	в7	TQRWiLYLLL	40.000
	5 HCV 3b			10	в7	VPRThSTHRA	20.000
	6 HCV 3k			10	в7	ASHRŁQRWIL	18.000
	7 HCV 31					no hits	
,							

								10.000
108	HCV 3	3b	24	1	9	в_4403	MEVNRAQGA	12.000
109	HCV 3	3b	24	3	10	в7	VNRAqGAGPL	40.000
110	HCV :	3b	25				no hits	
111	HCV :	3b	26	42	9	A_0201	RVYSAQWCI	21.909
112	HCV :	3b	26	21	9	в7	APRHNCRRS	12.000
113	HCV :	3b	26	38	9	B8	CARGRVYSA	16.000
114	HCV :	3b	26	7	10	B_3501	RSWPpPRNEY	20.000
115	HCV :	3b	26	11	10	B_3501	PPRNeYPPPY	12.000
116	HCV :	3b	26	35	10	B_3501	ASNCaRGRVY	10.000
117	HCV :	3b	27	2	9	B_4403	RERVCLAPW	18.000
118	HCV	3b	28	6	10	в7	LPRRsRGHSV	40.000
119	HCV .	3b	28	6	10	B8	LPRRsRGHSV	48.000
120	HCV	3b	28	6	10	B_3501	LPRRsRGHSV	12.000
121	HCV	3b	28	9	10	B_3501	RSRGhSVLVI	12.000
122	HCV	3b	29	2	9	A_0201	LQVPLGVWL	20.251
123	HCV	3b	29	1	10	A_0201	MLQVpLGVWL	199.738
124	HCV	3b	29	4	10	в7	VPLGvWLPNL	80.000
125	HCV	3b	29	4	10	B_3501	VPLGvWLPNL	20.000
126	HCV	3b	30	21	9	A_0201	SLGPAVLPV	159.970
127	HCV	3b	30	18	9	A_0201	SMQSLGPAV	50.232
128	HCV	3b	30	5	9	A_0201	PLHERRQWL	10.598
129	HCV	3b	30	27	9	В7	LPVTRSGHL	80.000
130	HCV	3b	30	27	9	в8	LPVTRSGHL	16.000
131	HCV	3b	30	27	9	B_3501	LPVTRSGHL	20.000
132	HCV	3b	30	4	9	B_3501	SPLHERRQW	15.000
133	HCV	3b	30	4	10	в7	SPLHeRRQWL	120.000
134	HCV	3b	30	4	10	B8	SPLHeRRQWL	16.000
135	HCV	3b	30	27	10	B_3501	LPVTrSGHLY	40.000
136	HCV	3b	30	4	10	B_3501	SPLHeRRQWL	20.000
137	HCV	3b	31	11	9	в7 -	VVGHTRNNL	30.000
138	HCV	3b	31	10	10	в7	QVVGhTRNNL	30.000
139	HCV	3b	32	23	9	A24	RFQWGREGI	15.000
140	HCV	3b	32	24	10	A_0201	FQWGrEGILL	82.694
141	HCV	3b	32	23	10	A24	RFQWgREGIL	60.000
142	HCV	3b	32	9	10	в7	IPVQhKRRGL	120.000
143	HCV	3b	32	9	10	В8	IPVQhKRRGL	16.000
144	HCV	3b	32	9	10	B_3501	IPVQhKRRGL	20.000
145	HCV	3b	33	36	9	A24	RCLRRLLCL	12.000
146	HCV	3b	33	34	9	в7	RTRCLRRLL	60.000
147	HCV	3b	33	32	10	в7	ATRTrCLRRL	120.000
148	HCV	3b	34	5	10	A_0201	MQPGtrrnpV	11.988
149	HCV	3b	34	8	10	в7	GTRRnPVVPL	60.000
150	HCV	3b	35	39	9	A1	RIDVHVLLR	25.000
151	HCV	3b	35	30	9	в7	LPSSSCRRL	80.000
152	HCV	3b	35	37	9	B7	RLRIDVHVL	40.000
153	HCV	3b	35	16	9	в7	VVAHCGHDL	20.000
154	HCV	3b	35	3	9	в7	MAILASQSL	12.000
155	HCV	3b	35	30	9	B_3501	LPSSSCRRL	20.000
156	HCV	3b	35	5	10	A_0201	ILASqSLNGA	19.425
157	HCV	3b	35	2	10	A_0201	SMAILASQSL	15.428
158	HCV	3b	35	37	10	A24	RLRIdVHVLL	11.200
159	HCV	3b	35	37	10	в7	RLRIdVHVLL	40.000

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160	HCV	3b	35	15	10	в7	VVVAhCGHDL	20.000
161	HCV	3b	35	29	10	в7	ALPSsSCRRL	12.000
162	HCV	3b	35	40	10	B_4403	IDVHvLLRTF	15.000
163	HCV	3b	36	1	9	в7	MVCPHWDHL	20.000
164	HCV	3b	37	22	9	B_3501	RPHTQCSCW	20.000
165	HCV	3b	37	4	10	в8	CCRFTRRARI	80.000
166	HCV	3b	37	16	10	в8	SARSTRRPHT	16.000
167	HCV	3b	38	8	9	A1	GLEAARHSY	45.000
168	HCV	3b	38	8	9	A3	GLEAARHSY	12.000
169	HCV	3b	38	1	9	в7	MALPEGGGL	12.000
170	HCV	3b	38	2	10	A_0201	ALPEGGGLEA	20.369
171	HCV	3b	39				no hits	
172	HCV	3b	40	41	9	A_0201	ILAFPPWAM	63.342
173	HCV	3b	40	19	9	A_0201	AVGNGVSLV	13.997
174	HCV	3b	40	26	9	A_0201	LVLVRTAQL	11.757
175	HCV	3b	40	36	9	A24	RYRPHILAF	240.000
176	HCV	3b	40	43	9	A24	AFPPWAMSL	36.000
177	HCV	3b	40	69	9	A24	SFLRAPATL	30.000
178	HCV	3b	40	27	9	A3	VLVRTAQLK	30.000
179	HCV	3b	40	70	9	в7	FLRAPATLL	60.000
180	HCV	3b	40	26	9	в7	LVLVRTAQL	20.000
181	HCV	3b	40	73	9	в7	APATLLSSV	12.000
182	HCV	3b	40	54	9	в8	TARARCLHA	16.000
183	HCV	3b	40	10	10	A_0201	NQLErsswpa	57.308
184	HCV	3b	40	25	10	A_0201	SLVLvRTAQL	21.362
185	HCV	3b	40	69	10	A24	SFLRaPATLL	30.000
186	HCV	3b	40	27	10	A3	VLVRtAQLKR	12.000
187	HCV	3b	40	51	10	в7	LARTaRARCL	120.000
188	HCV	3b	40	3	10	в7	FPPTpTVNQL	80.000
189	HCV	3b	40	17	10	в7	WPAVgNGVSL	80.000
190	HCV	3b	40	19	10	в7	AVGNgVSLVL	60.000
191	HCV	3b	40	62	10	в7	ARRGGIPSFL	12.000
192	HCV	3b	40	42	10	в7	LAFPpWAMSL	12.000
193	HCV	3b	40	51	10	В8	LARTaRARCL	320.000
194	HCV	3b	40	33	10	в8	QLKRYRPHIL	160.000
195	HCV	3b	40	3	10	B_3501	FPPTpTVNQL	20.000
196	HCV	3b	40	38	10	B_3501	RPHILAFPPW	20.000
197	HCV	3b	40	17	10	B_3501	WPAVgNGVSL	20.000
198	HCV	3b	41	1	9	A_0201	MIAGKSSGV	16.258
199	HCV	3b	42	19	9	A_0201	MMIFPNQEL	26.228
200	HCV	3b	42	25	9	B_4403	QELTGVWRA	24.000
201	. HCV	3b	42	1	9	B_4403	MEKKWVINT	12.000
202	HCV	3b	42	18	10	A_0201	NMMIfPNQEL	57.085
203	HCV	3b	42	6	10	A_0201	VINTmRTQMV	16.258
204	HCV	3b	42	13	10	A3	QMVGaNMMIF	13.500
205	HCV	3b	42	18	10	в7	NMMIfPNQEL	18.000
206	HCV	3b	42	22	10	B_3501	FPNQeLTGVW	10.000
207	7 HCV	3b	42	25	10	B_4403	QELTgVWRAV	12.000
208	3 HCV	3b	43	39	9	A_0201	ALLAAVALM	42.278
209	HCV	3b	43	10	9	A_0201	VLSSSTPQL	36.316
210	HCV	3b	43	33	9	A24	GFLRPAALL	30.000
21:	L HCV	3b	43	38	9	в7	AALLAAVAL	36.000

212	HCV	3b	43	3	9	в7	SVKARRAVL	30.000
213	HCV	3b	43	3	9	в8	SVKARRAVL	80.000
214	HCV	3b	43	26	9	B_3501	SPQTRKDGF	20.000
215	HCV	3b	43	26	10	в7	SPQTrKDGFL	80.000
216	HCV	3b	43	9	10	В7	AVLSsSTPQL	60.000
217	HCV	3b	43	2	10	в7	ASVKaRRAVL	18.000
218	HCV	3b	43	26	10	в8	SPQTrKDGFL	16.000
219	HCV	3b	43	26	10	B_3501	SPQTrKDGFL	20.000
220	HCV	3b	44	32	9	A_0201	VLMSCSVTV	437.482
221	HCV	3b	44	46	9	A_0201	VSYENPKGV	10.126
222	HCV	3b	44	5	9	A24	MYSRSVRAL	200.000
223	HCV	3b	44	47	9	A24	SYENPKGVF	150.000
224	HCV	3b	44	26	9	A24	WYIPSSVLM	45.000
225	HCV	3b	44	53	9	в7	GVFFDVHIL	20.000
226	HCV	3b	44	50	9	B_3501	NPKGVFFDV	12.000
227	HCV	3b	44	64	9	B_3501	CSTRCLGEY	10.000
228	HCV	3b	44	8	9	B_3501	RSVRALIAF	10.000
229	HCV	3b	44	48	9	B_4403	YENPKGVFF	120.000
	HCV		44	40	9	B_4403	VESKQRVSY	120.000
231	HCV	3b	44	39	10	A1	TVESkQRVSY	90.000
	HCV		44	31	10	A_0201	SVLMsCSVTV	22.517
233	HCV	3b	44	47	10	A24	SYENpKGVFF	150.000
234	HCV	3b	44	5	10	A24	MYSRsVRALI	70.000
	HCV		44	52	10	A24	KGVFfDVHIL	12.000
	HCV		44	53	10	A3	GVFFdVHILR	18.000
	HCV		44	60	10	в7	ILRRCSTRCL	40.000
	HCV		44	18	10	B_3501	ASGSrSQHWY	10.000
	HCV		44	46	10	B_3501	VSYEnPKGVF	10.000
240	HCV	3b	45	37	9	A_0201	SQTERIWFM	195.933
241	HCV	3b	45	14	9	A_0201	TLNTSFFAI	114.969
242	HCV	3b	45	13	9	A_0201	FTLNTSFFA	37.463
243	HCV	3b	45	21	9	A_0201	AIMVVGIGV	35.385
244	HCV	3b	45	82	9	A_0201	FTPDARSFT	10.736
245	HCV	3b	45	88	9	A24	SFTSLSTFL	24.000
246	HCV	Зb	45	γ	9	A24	RPPFAGFTL	12.000
247	HCV	3b	45	12	9	A24,	GFTLNTSFF	10.000
248	HCV	3b	45	5	9	A3	GLRPPFAGF	40.500
249	HCV	3b	45	7	9	в7	RPPFAGFTL	80.000
250	HCV	3b	45	23	9	в7	MVVGIGVLL	20.000
251	. HCV	3b	45	7	9	B_3501	RPPFAGFTL	40.000
252	HCV	3b	45	74	9	B_3501	SSKESRRPF	30.000
253	HCV	3b	45	58	9	B_3501	YPYFDRPEW	15.000
254	HCV	3b	45	87	9	B_3501	RSFTSLSTF	10.000
255	HCV	3b	45	50	9	B_4403	KERTSFALY	120.000
256	HCV	3b	45	13	10	A_0201	FTLNtSFFAI	27.178
	HCV		45	22	10	A_0201	IMVVgIGVLL	26.228
	HCV		45	37	10	A_0201	SQTErIWFMA	20.363
	HCV		45	47	10	A_0201	LLDKeRTSFA	18.580
) HCV		45	14	10	A_0201	TLNTsFFAIM	14.706
	L HCV		45	30	10	A_0201	LLSSnKSSQT	12.668
	HCV		45	44	10	A_0201	FMAL1DKERT	12.131
	HCV		45	41	10	A3	RIWFmALLDK	30.000

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264	HCV 3b	45	21	10	в7	$\mathtt{AIMV}_{\mathbf{V}}\mathtt{GIGVL}$	36.000
265	HCV 3b	45	83	10	в7	TPDArSFTSL	24.000
266	HCV 3b	45	80	10	B_3501	RPFTpDARSF	60.000
267	HCV 3b	45	35	10	B_3501	KSSQtERIWF	15.000
268	HCV 3b	45	36	10	B_3501	SSQTeRIWFM	10.000
269	HCV 3b	45	87	10	B_3501	RSFTsLSTFL	10.000
270	HCV 3b	45	22	9	A1	TVDQESASR	10.000
271	HCV 3b	46	97	9	B_3501	DPSSLIVLF	20.000
272	HCV 3b	46	88	9	B_3501	RARSAADTF	18.000
273	HCV 3b	46	71	9	B_4403	EDVPVPSGF	30.000
274	HCV 3b	46	43	9	B_4403	DEYDSTSDS	18.000
275	HCV 3b	46	14	10	A_0201	TLCSsESLTV	69.552
276	HCV 3b	46	6	10	A24	EYDIeQQTTL	200.000
277	HCV 3b	46	95	10	A24	TFDPsSLIVL	24.000
278	HCV 3b	46	97	10	в7	DPSSLIVLFL	80.000
279	HCV 3b	46	33	10	в7	SPGSpSRGGM	30.000
280	HCV 3b	46	92	10	в7	AADTfDPSSL	10.800
281	HCV 3b	46	33	10	B_3501	SPGSpSRGGM	40.000
282	HCV 3b	46	36	10	B_3501	SPSRgGMDEY	40.000
283	HCV 3b	46	97	10	B_3501	DPSSLIVLFL	20.000
284	HCV 3b	46	70	10	B_4403	EEDVpVPSGF	60.000
285	HCV 3b	46	18	10	B_4403	SESLTVDQES	12.000
286	HCV 3b	46	43	10	B_4403	DEYDSTSDSS	12.000
287	HCV 3b	46	56	10	B_4403	GESPdSAVDS	12.000
288	HCV 3b	47	17	9	A_0201	ILMDPFLTC	243.428
289	HCV 3b	47	16	9	A_0201	AILMDPFLT	21.989
290	HCV 3b	47	10	9	в7	AQRPDPAIL	120.000
291	. HCV 3b	47	39	9	В7	TPSPRHTPL	80.000
292	HCV 3b	47	30	9	в7	SPQGQRVVI	12.000
293	HCV 3b	47	39	9	в8	TPSPRHTPL	16.000
294	HCV 3b	47	14	9	в_3501	DPAILMDPF	20.000
295	HCV 3b	47	39	9	B_3501	TPSPRHTPL	20.000
296	HCV 3b	47	18	10	A_0201	LMDPfLTCPV	34.158
297	HCV 3b	47	8	10	A_0201	MLAQrPDPAI	17.736
	B HCV 3b		14	10	В7	DPAILMDPFL	80.000
	HCV 3b		10	10	B7 _	AQRPdPAILM	45.000
	HCV 3b		9	10	B7	LAQRODPAIL	12.000
	L HCV 3b		41	10	B_3501	SPRHtPLYPF	60.000
	2 HCV 3b		39	10	B_3501	TPSPTHTPLY	40.000
	3 HCV 3h		14	10	B_3501	DPAILMDPFL	20.000 50.232
	4 HCV 3h		6	9	A_0201	GMILAESQV	15.428
	5 HCV 3b		26	9	A_0201	QMSCNQSPL	30.000
	6 HCV 3k		8	9	A3	ILAESQVLK	80.000
	7 HCV 3b		1	9	B7	MPGTLGMIL	20.000
	8 HCV 31		1	9	B_3501	MPGTLGMIL	27.000
	9 HCV 31		10	9	B_4403	AESQVLKSL	12.000
	0 HCV 31		25	10	B7	SQMSCNQSPL	
	1 HCV 31		18	10	B_3501	LSTIQTQSQM	10.000
	2 HCV 31		123	9	A1	VTEAVKAIR	45.000 25.000
	3 HCV 31		104	9	A1	ATQPPRMLK	25.000 15.000
	4 HCV 31			9	A1	GSSPPMILK	15.000 722.126
31	5 HCV 31	o 49	109	9	A_0201	RMLKNIVWL	124.140

316 HCV 3b	49	110	9	A_0201	MLKNIVWLV	71.386
317 HCV 3b	49	148	9	A_0201	WIPLTKFHM	18.225
318 HCV 3b	49	74	9	A_0201	$\mathtt{TLPMPMPPT}$	17.140
319 HCV 3b	49	122	9	A_0201	LVTEAVKAI	14.634
320 HCV 3b	49	116	9	A_0201	WLVVRGLVT	14.054
321 HCV 3b	49	34	9	A_0201	KMAGRRLTM	12.558
322 HCV 3b	49	114	9	A_0201	IVWLVVRGL	12.132
323 HCV 3b	49	146	9	A24	RYWIPLTKF	220.000
324 HCV 3b	49	109	9	A24	RMLKNIVWL	12.000
325 HCV 3b	49	129	9	в7	AIREATAGL	120.000
326 HCV 3b	49	143	9	в7	RPARYWIPL	80.000
327 HCV 3b	49	186	9	в7	KPRTLSLNC	20.000
328 HCV 3b	49	114	9	в7	IVWLVVRGL	20.000
329 HCV 3b	49	103	9	B7	VATQPPRML	18.000
330 HCV 3b	49	182	9	в7	ALCSKPRTL	12.000
331 HCV 3b	49	184	9	в8	CSKPRTLSL	80.000
332 HCV 3b	49	143	9	B_3501	RPARYWIPL	40.000
333 HCV 3b	49	58	9	B_3501	RAPETPAPY	24.000
334 HCV 3b	49	139	9	B_3501	GSVERPARY	20.000
335 HCV 3b	49	184	9	B_3501	CSKPRTLSL	15.000
336 HCV 3b	49	186	9	B_3501	KPRTLSLNC	12.000
337 HCV 3b	49	71	9	B_3501	SSNTLPMPM	10.000
338 HCV 3b	49	141	9	B_4403	VERPARYWI	12.000
339 HCV 3b	49	92	10	A1	NAEDaAGPAR	18.000
340 HCV 3b	49	109	10	A_0201	RMLKnIVWLV	3.206.057
341 HCV 3b	49	180	10	A_0201	WLALCSKPRT	34.279
342 HCV 3b	49	121	10	A_0201	GLVTeAVKAI	23.995
343 HCV 3b	49	114	10	A_0201	IVWLvVRGLV	11.163
344 HCV 3b	49	128	10	A24	KAIReATAGL	12.000
345 HCV 3b	49	66	10	в7	YPAStSSNTL	80.000
346 HCV 3b	49	172	10	в7	MGRISASCWL	40.000
347 HCV 3b	49	45	10	в7	VVGSsPPMIL	30.000
348 HCV 3b	49	102	10	в7	CVATqPPRML	30.000
349 HCV 3b	49	181	10	в7	LALCSKPRTL	12.000
350 HCV 3b	49	128	10	в7	KAIReATAGL	12.000
351 HCV 3b	49	80	10	в7	PPTAaPAKPL	12.000
352 HCV 3b	49	118	10	в7	VVRG1VTEAV	10.000
353 HCV 3b	49	181	10	в8	LALCSKPRTL	16.000
354 HCV 3b	49	183	10	B8	LCSKpRTLSL	16.000
355 HCV 3b	49	66	10	B_3501	YPAStSSNTL	20.000
356 HCV 3b	49	43	10	B_3501	SSVVgSSPPM	10.000
357 HCV 3b	49	68	10	B_3501	ASTSSNTLPM	10.000
358 HCV 3b	49	70	10	B_3501	TSSNtLPMPM	10.000
359 HCV 3b	49	131	10	B_4403	REATaGLPGS	12.000
360 HCV 3b	49	124	10	B_4403	TEAVKAIREA	12.000
361 HCV 3b	50				no hits	
362 HCV 3b	51	4	9	A_0201	MMYLVIGCV	81.705
363 HCV 3b	51	3	9	A_0201	AMMYLVIGC	30.534
364 HCV 3b	51	5	9	A24	MYLVIGCVM	52.500
365 HCV 3b	51	3	10	A_0201	AMMYLVIGCV	55.572
366 HCV 3b	51	6	1.0	A_0201	YLVIgCVMQM	52.561
367 HCV 3b	52	12	10	A_0201	GLAFaRAQTV	69.552

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368	HCV	3b	53	5	9	B_3501	RSPGVTNRY	20.000
369	HCV	3b	53	5	9	B_4403	RSPGVTNRY	10.125
370	HCV	3b	53	12	10	A24	RYIPgLPRPV	21.600
371	HCV	3b	53	16	10	A3	GLPRpVRPLR	18.000
372	HCV	3b	53	8	10	в7	GVTNrYIPGL	20.000
373	HCV	3b	54	17	9	A3	TLQSITVSK	30.000
374	HCV	3b	54	22	10	A_0201	TVSKsPVYPV	13.997
375	HCV	3b	54	23	10	B_3501	VSKSpVYPVM	30.000
376	HCV	3b	54	9	10	B_3501	KSTYCSTATL	10.000
377	HCV	3b	55	6	9	в7	VAVASTVSL	12.000
378	HCV	3b	55	5	10	в7	GVAVaSTVSL	20.000
379	HCV	3b	56	1	9	в7	MVRVPVRML	300.000
380	HCV	3b	57	3	9	B8	VPKPRVAAT	16.000
381	HCV	3b	57	12	9	B_4403	DGFSTRTEY	13.500
382	HCV	3b	57	5	10	B_3501	KPRVaATDGF	120.000
383	HCV	3b	57	11	10	B_4403	TDGFsTRTEY	22.500
384	HCV	3b	58	40	9	A_0201	GLVLSKLAV	69.552
385	HCV	3b	58	65	9	A24	RYRSEEPHV	10.000
386	HCV	3b	58	45	9	A3	KLAVESPLR	12.000
387	HCV	3b	58	33	9	в7	EPLRQDSGL	80.000
388	HCV	3b	58	8	9	B7	TPLVHTAAL	80.000
389	HCV	3b	58	86	9	В7	QPTRSWSTL	80.000
390	HCV	3b	58	2	9	в7	NCRAFATPL	40.000
391	HCV	3b	58	2	9	в8	NCRAFATPL	16.000
392	HCV	3b	58	8	9	B_3501	TPLVHTAAL	20.000
393	HCV	3b	58	33	9	B_3501	EPLRQDSGL	20.000
394	HCV	3b	58	86	9	B_3501	QPTRSWSTL	20.000
395	HCV	3b	58	58	9	B_3501	TSASRVTRY	10.000
396	HCV	3b	58	68	9	B_4403	SEEPHVQGS	48.000
397	HCV	3b	58	58	9	B_4403	TSASRVTRY	27.000
398	HCV	3b	58	45	10	A3	KLAVeSPLRR	24.000
399	HCV	3b	58	70	10	в7	EPHVqGSRDL	80.000
400	HCV	3b	58	18	10	в7	IPTTCPEGHM	30.000
401	. HCV	3b	58	7	10	в7	ATPLVHTAAL	12.000
402	HCV	3b	58	18	10	В_3501	IPTTCPEGHM	40.000
403	HCV	3b	58	70	10	B_3501	EPHVqGSRDL	20.000
404	HCV	3b	58	43	10	B_3501	LSKLaVESPL	15.000
405	HCV	3b	58	57	10	B_4403	RTSAsRVTRY	13.500
406	HCV	3b	59	1	9	A1	MTPPTVVPK	10.000
407	HCV	3b	59	26	9	A_0201	FLSLPVRLV	147.172
408	3 HCV	3b	59	5	9	A_0201	TVVPKKVWV	33.472
409	HCV	3b	59	28	9	A_0201	SLPVRLVTI	23.995
410) HCV	3b	59	10	9	A_0201	KVWVAVDST	21.348
411	L HCV	3b	59	25	9	A24	TFLSLPVRL	36.000
412	2 HCV	3b	59	21	9	в7	SPVTTFLSL	80.000
413	HCV	3b	59	52	9	в7	DSRRHPIFL	40.000
414	1 HCV	3b	59	40	9	В7	SPRVCWAYA	20.000
415	5 HCV	3b	59	21	9	B_3501	SPVTTFLSL	20.000
410	5 HCV	3b	59	52	9	B_3501	DSRRHPIFL	15.000
41	7 HCV	3b	59	7	9	B_3501	VPKKVWVAV	12.000
41	B HCV	3b	59	39	9	B_3501	NSPRVCWAY	10.000
41	9 HCV	3b	59	37	9	B_3501	VPNSPRVCW	10.000

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420	HCV	3b	59	1	10	A1	MTPPtVVPKK	10.000
421	HCV	3b	59	28	10	A_0201	SLPVrLVTIV	65.588
422	HCV	3b	59	6	10	A_0201	VVPKkVWVAV	17.588
423	HCV	3b	59	26	10	A_0201	FLSLpVRLVT	14.054
424	HCV	3b	59	10	10	A_0201	KVWVaVDSTC	12.628
425	HCV	3b	60	21	9	A_0201	KMTGSVATA	28.883
426	HCV	3b	60	33	9	B7	RPSAAQSCM	20.000
427	HCV	3b	60	33	9	B_3501	RPSAAQSCM	80.000
428	HCV	3b	60	39	9	B_4403	SCMGDRWSY	18.000
429	HCV	3b	60	14	10	A_0201	TLISIGLKMT	17.140
430	HCV	3b	60	6	10	в7	AVSApQVITL	60.000
431	HCV	3b	60	9	10	в7	APQViTLISI	24.000
432	HCV	3b	60	11	10	в7	QVITLISIGL	20.000
433	HCV	3b	60	38	10	B_3501	QSCMgDRWSY	15.000
434	HCV	3b	61				no hits	
435	HCV	3b	62	33	9	A1	AASPLHMAY	25.000
436	HCV	3b	62	7	9	A24	GYSRLASKI	66.000
437	HCV	3b	62	52	9	A3	CLYHGDKVK	50.000
438	HCV	3b	62	45	9	в7	QIRRPIQCL	60.000
439	HCV	3b	62	3	9	в7	KIREGYSRL	40.000
440	HCV	3b	62	20	9	в7	LPRTSRGGT	30.000
441	HCV	3b	62	61	9	в7	NPRSRSTPA	20.000
442	HCV	3b	62	12	9	в7	ASKITLSRL	12.000
443	HCV	3b	62	63	9	в7	RSRSTPAPM	10.000
444	HCV	3b	62	61	9	в8	NPRSRSTPA	16.000
445	HCV	3b	62	63	9	B_3501	RSRSTPAPM	60.000
446	HCV	3b	62	35	9	B_3501	SPLHMAYWF	20.000
447	HCV	3b	62	12	9	B_3501	ASKITLSRL	15.000
448	HCV	3b	62	3	9	B_3501	KIREGYSRL	12.000
449	HCV	3b	62	33	9	B_4403	AASPLHMAY	12.000
450	HCV	3b	62	10	10	A3	RLASKITLSR	12.000
451	HCV	3b	62	38	10	A3	HMAYwFHQIR	12.000
452	HCV	3b	62	8	10	в7	YSRLaSKITL	40.000
453	HCV	3b	62	69	10	в7	APMVaSSSPV	36.000
454	HCV	3b	62	11	10	В7	LASKITLSRL	12.000
455	HCV	3b	62	8	10	B_3501	YSRLaSKITL	15.000
456	HCV	3b	62	32	10	B_3501	KAASpLHMAY	12.000
457	HCV	3b	63	3	9	B_4403	HAAQNATRY	13.500
458	HCV	3b	64	68	9	A_0201	TLNIEKFTV	403.402
459	HCV	3b	64	61	9	в7	CPPTNILTL	80.000
460	HCV	3b	64	44	9	в7	SQRSPLVQL	60.000
461	HCV	3b	64	41	9	в7	SSRSQRSPL	60.000
462	HCV	3b	64	61	9	B_3501	CPPTNILTL	20.000
463	HCV	3b	64	41	9	B_3501	SSRSQRSPL	15.000
464	HCV	3b	64	24	9	B_4403	SESVVEWSS	12.000
465	HCV	3b	64	66	10	A_0201	ILTLnIEKFT	69.676
466	HCV	3b	64	67	10	A_0201	LTLNiEKFTV	35.242
467	HCV	3b	64	. 43	10	A24	RSQRsPLVQL	12.000
468	HCV	7 3b	64	41	10	В8	SSRSqRSPLV	12.000
469	HCV	7 3b	64	40	10	B_3501	RSSRsQRSPL	10.000
470	HCV	7 3b	64	43	10	B_3501	RSQRsPLVQL	10.000
471	. HCV	7 3b	65	1	9	A_0201	MLQGGAPQV	118.238

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472	HCV 3b	65	6	9	в7	APQVFTNPV	12.000
473	HCV 3b	65	8	10	A_0201	QVFTnPVLFI	42.727
474	HCV 3b	65	6	10	в7	APQVfTNPVL	240.000
475	HCV 3b	65	20	10	в7	HPNHrPWGGL	120.000
476	HCV 3b	65	20	10	B_3501	HPNHrPWGGL	20.000
477	HCV 3b	65	6	10	B_3501	APQVfTNPVL	20.000
478	HCV 3b	65	30	10	B_4403	KEVNkKTSDS	18.000
479	HCV 3b	66				no hits	
480	HCV 3b	67	6	10	в7	DIRSGHPEEL	40.000
481	HCV 3b	67	8	10	B_3501	RSGHpEELNL	15.000
482	HCV 3b	68	4	10	B_3501	DPFELTNCKF	40.000
483	HCV 3b	69	3	9	в7	STMTTLAQL	12.000
484	HCV 3b	69	7	10	A3	TLAQLPCMEK	60.000
485	HCV 3b	70	3	9	A1	LLEQSLVSK	36.000
486	HCV 3b	70	1	9	A_0201	MLLLEQSLV	437.482
487	HCV 3b	70	39	9	A_0201	KEQPGRFPV	27.454
488	HCV 3b	70	11	9	A24	KYRPDAFLY	12.000
489	HCV 3b	70	3	9	A3	LLEQSLVSK	30.000
490	HCV 3b	70	9	9	B_3501	VSKYRPDAF	15.000
491	HCV 3b	70	4	9	B_4403	LEQSLVSKY	540.000
492	HCV 3b	70	37	9	B_4403	IEKEQPGRF	40.000
493	HCV 3b	70	39	9	B_4403	KEQPGRFPV	12.000
494	HCV 3b	70	3	10	A1	LLEQsLVSKY	45.000
495	HCV 3b	70	11	10	A24	KYRPđAFLYS	14.400
496	HCV 3b	70	2	10	A3	LLLEqSLVSK	67.500
497	HCV 3b	70	3	10	A3	LLEQsLVSKY	12.000
498	HCV 3h	70	13	10	в7	RPDAfLYSRL	24.000
499	HCV 3b	70	9	10	B_3501	VSKYrPDAFL	15.000
500	HCV 3h	70	13	10	B_3501	RPDAfLYSRL	12.000
501	HCV 3h	71	15	9	B7	RVSMTLPKL	20.000
502	HCV 3h	71	45	9	B_3501	HPAQPQPSF	20.000
503	HCV 3h	71	11	10	в7	NPHVrVSMTL	80.000
504	HCV 3h	71	38	10	в7	EPRGgKSHPA	20.000
505	HCV 3h	71	5	10	в7	YPMRsANPHV	12.000
506	HCV 3k	71	38	10	В8	EPRGgKSHPA	32.000
507	HCV 3k	71	11	10	B_3501	NPHVrVSMTL	20.000
508	HCV 31	71	22	10	B_3501	KLRDLRRGSF	12.000
509	HCV 31	72	15	9	A24	PYQAVPQGL	50.400
510	HCV 31	72	22	9	A3	GLSRPNTTR	18.000
511	L HCV 31	72	23	9	в7	LSRPNTTRL	40.000
512	HCV 31	72	25	9	в7	RPNTTRLVI	12.000
513	HCV 31	72	8	9	B_3501	LPGHSQAPY	40.000
514	HCV 31	o 72	25	9	B_3501	RPNTTRLVI	16.000
515	HCV 31	o 72	23	9	B_3501	LSRPNTTRL	15.000
516	HCV 31	o 72	22	10	A_0201	GLSRpNTTRL	21.362
517	7 HCV 33	b 72	14	10	в7	APYQaVPQGL	240.000
518	3 HCV 31	b 72	14	10	B_3501	APYQaVPQGL	20.000

Table 4m H77 (1-3)

No.	Strain	ORF	Start	AA	HLA	Peptide sequence	Score
1	HCV H77	1	17	9	в7	SSRRKRLAM	15.000
2	HCV H77	1	2	9	в7	GATLHHESL	12.000
3	HCV H77	1	17	9	в8	SSRRKRLAM	20.000
4	HCV H77	1	14	10	в8	ELLSSRRKRL	16.000
* 5	HCV H77	1	17	9	B3501	SSRRKRLAM	30.000
6	HCV H77	1	16	10	B3501	LSSRKRLAM	10.000
7	HCV H77	1	15	9	A0201	LLSSRKRL	36.316
8	HCV H77	2	43	10	B4403	AASPTSWGTY	12.000
9	HCV H77	2	53	10	B3501	RSSAPLLEAL	10.000
10	HCV H77	2	64	10	B3501	GPWRMASGFW	10.000
11	HCV H77	2	64	9	B3501	GPWRMASGF	20.000
12	HCV H77	2	44	9	в3501	ASPTSWGTY	10.000
13	HCV H77	2	26	9	B3501	TPGVGRAIW	10.000
14	HCV H77	2	5	10	в7	VAGGRDGSCL	12.000
15	HCV H77	2	32	10	в7	AIWVRSSIPL	12.000
16	HCV H77	2	6	9	в7	AGGRDGSCL	12.000
		2	51	9	A24	TYRSSAPLL	200.000
17	HCV H77	2	12	9	A24	SCLPVALGL	10.080
18	HCV H77		32	10	A0201	AIWVRSSIPL	24.380
19	HCV H77	2 2	5 2 67	10	A0201	RMASGFWKTA	23.178
20	HCV H77	2	67	9	A0201	RMASGFWKT	76.695
21	HCV H77	2	58	10	A1	LLEALPGPWR	18.000
22	HCV H77	3	2	9	A0201	QQGTFLVAL	18.930
23	HCV H77	4	2	10	B3501	SPMIALTRVL	20.000
24	HCV H77	4	19	9	B8	SCTLRGVSL	16.000
25 26	HCV H77	4	2	10	в7	SPMIALTRVL	240.000
27	HCV H77 HCV H77	4	2	9	в7	SPMIALTRV	12.000
28	HCV H77	4	26	10	A3	SLAFARVTPR	12.000
29	HCV H77	4	24	9	A0201	GVSLAFARV	11.563
30	HCV H77	5	4	10	B3501	APRLGLLVSL	60.000
31		5	1	10	B3501	MPAAPRLGLL	20.000
32	HCV H77	5	1	10	в8	MPAAPRLGLL	16.000
33	HCV H77	5	4	10	в8	APRLGLLVSL	16.000
34	HCV H77	5	4	10	в7	APRLGLLVSL	240.000
35	HCV H77	5	1	10	в7	MPAAPRLGLL	80.000
36	HCV H77	5	8	9	A0201	GLLVSLHQA	42.278
37	HCV H77	7	24	10	в3501	CPQRACVARY	40.000
38		7	28	10	в7	ACVARYIASL	12.000
39		7	57	10	в7	VQMIRMSSSL	12.000
40		7	29	9	в7	CVARYIASL	20.000
41		7	12	9	в7	TAGTTLQDL	12.000
42		7	9	9	в7	NAPTAGTTL	12.000
43		7	36	10		SLPAPWWWER	36.000
44		7	32	10		RYIALPAPW	18.000
45		7	51	10		RLPTAGVQMI	23.995
46		7	57	10		VQMIRMSSSL	13.624
47		7	22	9	A0201	ALCPQRACV	69.552
48		7	16	9	A0201	TLQDLVALC	46.848
49		7	58	9	A0201	QMIRMSSSL	15.428

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5	0 F	HCV H77	8	3	9	в3501	HPWPGRTVL	20.000
5	1 F	HCV H77	8	12	9	B3501	CPSSCSSAL	20.000
5	2 F	HCV H77	10	61	10	A24	RYCLGQPTEW	11.000
5	3 F	HCV H77	10	13	10	A24	RTTACEIWPL	8.000
5	4 I	HCV H77	10	2	10	A0201	CITISPLFET	13.669
5	5 I	HCV H77	10	9	9	B4403	FETGRTTAC	13.500
5	6 I	HCV H77	10	17	10	B4403	CEIWPLWNQS	20.000
5	7 I	HCV H77	10	55	10	B3501	LPVGARRYCL	20.000
5	8 1	HCV H77	10	32	10	в3501	RPSSSRGGQI	16.000
5	9 1	HCV H77	10	55	10	в8	LPVGARRYCL	16.000
6	0	HCV H77	10	55	10	в7	LPVGARRYCL	120.000
6	1 1	HCV H77	11	33	10	A0201	TLWAGPLLKV	1.327.748
6	2	HCV H77	11	32	10	A24	KTLWAGPLL	12.000
6	3 :	HCV H77	11	25	10	A24	RCIPMWTKTL	14.400
6	54 :	HCV H77	11	13	10	A24	RGPSHHPRVL	12.000
ϵ	55	HCV H77	11	33	9 '	A3	TLWAGPLLK	200.000
6	6	HCV H77	11	5	9	A3	GLSTTGPER	12.000
6	57	HCV H77	11	14	9	в7	GPSHHPRVL	80.000
6	8	HCV H77	11	18	9	в7	HPRVLSSRC	20.000
•	59	HCV H77	11	18	10	в7	HPRVLSSRCI	80.000
7	70	HCV H77	11	14	9	в3501	GPSHHPRVL	20.000
7	71	HCV H77	11	27	9	в3501	IPMWTKTLW	10.000
7	72	HCV H77	11	18	10	B3501	HPRVLSSRCI	24.000
•	73	HCV H77	12	7	9	B4403	GEVIAGVAC	18.000
-	74	HCV H77	12	7	10	B4403	GEVIAGVACF	360.000
•	75	HCV H77	13	40	10	в3501	CPRPMGLILI	24.000
•	76	HCV H77	13	27	10	B3501	TPLLLQRWAL	20.000
•	7 7	HCV H77	13	40	9	в3501	CPRPMGLIL	60.000
	78	HCV H77	13	40	9	в8	CPRPMGLIL	16.000
•	79	HCV H77	13	27	10	в7	TPLLLQRWAL	120.000
	80	HCV H77	13	20	10	в7	ATRCWCSTPL	120.000
	81	HCV H77	13	5	10	в7	AAVRAPRSRL	81.000
	82	HCV H77	13	40	10	в7	CPRPMGLILI	80.000
	83	HCV H77	13	6	9	в7	AVRAPRSRL	1.350.000
	84	HCV H77	13	40	9	В7	CPRPMGLIL	800.000
	85	HCV H77	13	17	9	в7	QPRATRCWC	30.000
	86	HCV H77	13	29	10	A0201	LLLQRWALVL	55.091
	87	HCV H77	13	37	10	A0201	VLTCPRPMGL	36.316
	88	HCV H77	13	30	10	A0201	LLQRWALVLT	29.137
	89	HCV H77	13	29	9	A0201	LLLQRWALV	743.720
	90	HCV H77	13	30	9	A0201	LLQRWALVL	14.890
	91	HCV H77	13	28	9	A0201	PLLLQRWAL	13.042
	92	HCV H77	14	22	9	A0201	WLCSPLLPL	226.014
	93	HCV H77	14	27	9	A0201	LLPLRAPSL	36.316
	94	HCV H77	14	9	9	A0201	ALSLTKQRL	21.362
	95	HCV H77	14	31	9	A24	RAPSLCPIL	14.400
	96	HCV H77	14	1	10	B3501	MPHPSWASAL	20.000
	97	HCV H77	14	3	10	B3501	HPSWASALSL	20.000
	98	HCV H77	14	36	10	B3501	CPILTSRRLL	20.000
	99	HCV H77	14	18	10	в3501	RGRDWLCSPL	12.000
	100	HCV H77	14	46	9	в3501	CPPPERSPF	30.000
	101	HCV H77	14	36	9	в3501	CPILTSRRL	20.000

102	HCV H77	14	36	10	в7	CPILTSRRLL	120.000
1.03	HCV H77	14	1	10	в7	MPHPSWASAL	80.000
104	HCV H77	14	3	10	в7	HPSWASALSL	80.000
105	HCV H77	14	14	10	в7	KQRLRGRDWL	60.000
106	HCV H77	14	18	10	B7	RGRDWLCSPL	40.000
107	HCV H77	14	8	10	в7	SALSLTKQRL	12.000
108	HCV H77	14	36	9	в7	CPILTSRRL	80.000
109	HCV H77	14	31	9	в7	RAPSLCPIL	12.000
110	HCV H77	14	9	9	в7	ALSLTKQRL	12.000
111	HCV H77	14	34	9	A3	SLCPILTSR	13.500
112	HCV H77	14	18	10	A24	RGRDWLCSPL	11.520
113	HCV H77	15	3	10	в7	WPTTAVLTCL	80.000
114	HCV H77	15	17	10	в7	AAMLSSCRPM	27.000
115	HCV H77	15	18	10	в7	AMLSSCRPML	18.000
116	HCV H77	15	1	9	B3501	MPWPTTAVL	20.000
117	HCV H77	15	3	10	B3501	WPTTAVLTCL	20.000
118	HCV H77	15	1	9	в7	MPWPTTAVL	80.000
119	HCV H77	15	18	10	A0201	AMLSSCRPML	57.085
120	HCV H77	15	11	10	A0201	CLSSRPAAML	21.362
121	HCV H77	15	19	9	A0201	MLSSCRPML	36.316
122	HCV H77	16	3	10	B3501	SPGLNAGAGL	20.000
123	HCV H77	16	52	9	B3501	RPPRLQLGY	80.000
124	HCV H77	16	3	10	в7	SPGLNAGAGL	80.000
125	HCV H77	16	38	10	в7	SVSAMTRAVL	30.000
126	HCV H77	16	47	10	в7	LGMSSRPPRL	12.000
127	HCV H77	16	13	10	в7	AGGSQASIDL	12.000
128	HCV H77	16	33	10	в7	STRPSSVSAM	10.000
129	HCV H77	16	50	9	в7	SSRPPRLQL	90.000
130	HCV H77	16	11	10	A0201	GLAGGSQASI	10.433
131	HCV H77	16	48	9	A0201	GMSSRPPRL	15.428
132	HCV H77	17	8	9	B3501	QSRVGRTFL	15.000
133	HCV H77	17	5	10	в7	YPRQSRVGRT	20.000
134	HCV H77	17	8	9	в7	QSRVGRTFL	60.000
135	HCV H77	17	7	10	A0201	RQSRVGRTFL	11.913
136	HCV H77	18	4	 10	B3501	HPCYTDWALF	30.000
137	HCV H77	18	4	9	B3501	HPCYTDWAL	20.000
138	HCV H77	18	4	9	в7	HPCYTDWAL	80.000
139	HCV H77	18	6	10	A24	CYTDWALFRM	30.000
140	HCV H77	18	7	10	A1	YTDWALFRMK	25.000
141	HCV H77	19	6	10	A3	ALSTYRTSSK	20.000
142	HCV H77	20	39	9	A24	RCLVTPPLL	12.000
143	HCV H77	20	37	10	в7	CQRCLVTPPL	40.000
144	HCV H77	20	10	10	B3501	RPTGRNSRSF	40.000
145	HCV H77	21	2	9	в7	MARAWRELL	180.000
146	HCV H77	21	2	9	в8	MARAWRELL	16.000
147	HCV H77	22	11	10	A1	AMQPPASLPY	12.500
148	HCV H77	22	17	9	A1	SLPYSAASL	21.362
149	HCV H77	22	10	9	A24	RAMQPPASL	12.000
150	HCV H77	22	11	10	A3	AMQPPASLPY	12.000
151	HCV H77	22	10	9	B7	RAMQPPASL	54.000
152	HCV H77	22	3	10	В7	PPRTTCRRAM	30.000
153	HCV H77	22	16 3	10	в7	ASLPYSAASL	12.000

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154	HCV H77	22	3	10	B3501	PPRTTCRRAM	12.000
155	HCV H77	24	6	10	A24	PYLQKFCGSL	30.000
156	HCV H77	24	7	9	A0201	YLQKFCGSL	48.544
157	HCV H77	25	96	10	B3501	RSVVGPTRKM	20.000
158	HCV H77	25	27	10	B3501	QPYLLPWPSL	20.000
159	HCV H77	25	75	10	B3501	LPCPPWRGSL	20.000
160	HCV H77	25	24	10	B3501	SPNQPYLLPW	10.000
161	HCV H77	25	33	9	B3501	WPSLPPKVL	20.000
162	HCV H77	25	72	9	B3501	SPILPCPPW	10.000
163	HCV H77	25	2	10	В8	AARYHLHGPL	16.000
164	HCV H77	25	2	10	в7	AARYHLHGPL	360.000
165	HCV H77	25	75	10	В7	LPCPPWRGSL	120.000
166	HCV H77	25	27	10	в7	QPYLLPWPSL	120.000
167	HCV H77	25	65	10	В7	APPTPTLSPI	24.000
168	HCV H77	25	33	9	B 7	WPSLPPKVL	120.000
169	HCV H77	25	63	9	в7	LAAPPTPTL	18.000
170	HCV H77	25	116	9	в7	QAHSSPRAL	12.000
171	HCV H77	25	41	9	в7	LAAPQLPAL	12.000
172	HCV H77	25	50	9	в7	RATIRQHPL	12.000
173	HCV H77	25	30	10	A3	LLPWPSLPPK	30.000
174	HCV H77	25	4	10	A24	RYHLHGPLLC	10.000
175	HCV H77	25	4	9	A24	RYHLHGPLL	400.000
176	HCV H77	25	28	9	A24	PYLLPWPSL	30.000
177	HCV H77	25	54	9	A24	RQHPLSPPL	11.520
178	HCV H77	25	11	10	A0201	LLCLRLGKSV	118.238
179	HCV H77	25	40	10	A0201	VLAAPQLPAL	83.527
180	HCV H77	25	62	10	A0201	LLAAPPTPTL	36.316
181	. HCV H77	25	104	10	A0201	KMSCAAQCLI	26.372
182	HCV H77	25	104	9	A0201	KMSCAAQCL	53.999
183	HCV H77	25	83	9	A0201	SLGIRISAT	17.140
184	HCV H77	25	62	9	A0201	LLAAPPTPT	12.668
185	HCV H77	25	35	9	A0201	SLPPKVLAA	11.426
186	HCV H77	25	45	9	A0201	QLPALRATI	10.433
187	HCV H77	25	118	9	A1	HSSPRALRK	15.000
188	3 HCV H77	27	57	10	В4403	ATAGAARAAY	27.000
189	HCV H77	27	30	10	в3501	KPAWPSSLSL	40.000
190	HCV H77	27	33	10	B3501	WPSSPSLRGF	20.000
191	L HCV H77	27	36	9	в3501	SPSLRGFML	20.000
192	2 HCV H77	27	35	9	в3501	SSPSLRGFM	10.000
193	HCV H77	27	36	9	в8	SPSLRGFML	16.000
194	1 HCV H77	27	2	10	в7	IPAVLTPQSL	80.000
19	5 HCV H77	27	30	10	в7	KPAWPSSLSL	80.000
196	6 HCV H77	27	38	10	в7	SLRGFMLGAL	40.000
19	7 HCV H77	27	15	10	в7	SVRRRQFTNV	10.000
19	B HCV H77	27	36	9	в7	SPSLRGFML	80.000
19	9 HCV H77	27	46	9	A3	ALLPIQGGK	20.000
	0 HCV H77	27	19	10	A0201	RQFTNVVTWT	35.364
	1 HCV H77	27	42	9	A0201	FMLGALLPI	294.957
	2 HCV H77	28	48	9	в4403	EEAGLPYVA	12.000
	3 HCV H77	28	31	10	B4403	CELGDTGPGA	12.000
	4 HCV H77	28	48	10	в4403	EEAGLPYVAS	12.000
	5 HCV H77	28	46	9	B3501	CPEEAGLPY	24.000
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206	HCV	н77	28	37	9	B3501	GPGASALGF	20.000
207	HCV	н77	28	3	10	в7	SAHFHSTVTL	12.000
208	HCV	н77	28	44	9	A24	GFCPEEAGL	24.000
209	HCV	н77	28	25	9	A0201	NLGSRPCEL	21.362
210	HCV	н77	28	46	9	A1	CPEEAGLPY	56.250
211	HCV	н77	29	3	9	B4403	GPAGSGFAY	13.500
212	HCV	н77	29	3	9	B3501	GPAGSGFAY	40.000
213	HCV	н77	29	1	9	B3501	MPGPAGSGF	20.000
214	HCV	н77	33	47	10	B4403	GELGEGPGSA	12.000
215	HCV	н77	33	50	10	B4403	GEGPGSAAAI	12.000
216	HCV	н77	33	5	9	B4403	DELVPYGSV	24.000
217	HCV	н77	33	47	9	B4403	GELGEGPGS	12.000
218	HCV	н77	33	92	10	B3501	HPTDQHQRQL	40.000
219	HCV	н77	33	74	9	B3501	RPHHGWACW	20.000
220	HCV	н77	33	36	9	B3501	SPGGHSVFL	20.000
221	HCV	н77	33	92	10	В7	HPTDQHQRQL	80.000
222	HCV	H77	33	36	9	в7	SPGGHSVFL	80.000
223	HCV	H77	33	41	9	в7	SVFLHGGEL	20.000
224	HCV	н77	33	33	10	A0201	SLGSPGGHSV	69.552
225	HCV	H77	34	37	10	B3501	SSRFPLIDTL	15.000
226	HCV	н77	34	40	9	B3501	FPLIDTLYL	30.000
227	HCV	н77	34	34	10	в8	LARSSRFPLI	80.000
228	HCV	н77	34	26	9	в8	QCGPRPCGL	16.000
229	HCV	н77	34	34	9	в8	LARSSRFPL	16.000
230	HCV	н77	34	37	10	В7	SSRFPLIDTL	40.000
231	HCV	н77	34	34	10	в7	LARSSRFPLI	12.000
232	HCV	н77	34	34	9	в7	LARSSRFPL	180.000
233	HCV	н77	34	40	9	в7	FPLIDTLYL	80.000
234	HCV	H77	34	39	10	A24	RFPLIDTLYL	60.000
235	HCV	H77	34	46	9	A24	LYLRLLGPL	360.000
236	HCV	H77	34	33	10	A0201	GLARSSRFPL	193.902
237	HCV	H77	34	45	10	A0201	TLYLRLLGPL	20.440
238	HCV	H77	34	40	9	A0201	FPLIDTLYL	13.054
	HCV		35	14	9	B8	GARWRRPGC	16.000
	HCV		35	23	10	В7	SGRVLPVNRL	60.000
	. HCV		35	5	9	В7	RPGGRHEHL	80.000
	HCV		35	19	9	B7	RPGCSGRVL	80.000
	HCV		35	40	10	A0201	RLVREAGNYT	40.986
	HCV		36	47	9	B4403	ASVDKLGVY	27.000
	HCV		36	2	9	B4403	DEPANSLRL	12.000
	HCV		36	62	10	B3501	LAKGHLGLDM	18.000
	HCV		36	47	9	B3501	ASVDKLGVY	20.000
	HCV		36	58	10	B7	MLRFLAKGHL	40.000
	HCV		36	53	10	B7	GVYHSMLRFL	20.000
	HCV		36	44	9	B7	EATASVDKL VLCVVHSMIR	12.000
	L HCV		36	51	10	A3	KLGVYHSMLR	24.000
	HCV		36	68 60	9	A3	GLDMRGAER PETAKGHLGI	12.000 60.000
	HCV		36	60 E4	10	A24	RFLAKGHLGL	200.000
	HCV		36 36	54	9	A24	VYHSMLRFL	
	HCV		36 36	53	10	A0201	GVYHSMLRFL FLAKCHLGL	15.133 98.267
	HCV		36	61 E1	9	A0201	FLAKGHLGL VI.GVYHGMI.	74.768
25	7 HCV	n//	36	51	9	A0201	KLGVYHSML	/4./00

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2	258	HCV	н77	36	68	9	A1	GLDMRGAER	10.000
2	259	HCV	н77	36	5	9	B3501	RPGGRHEHL	40.000
2	260	HCV	н77	36	19	9	в3501	RPGCSGRVL	40.000
2	261	HCV	н77	37	40	10	B3501	TPRVPGGVAI	24.000
2	262	HCV	н77	37	18	9	в3501	APTQVCAPL	20.000
2	263	HCV	н77	37	43	9	в3501	VPGGVAITL	20.000
:	264	HCV	н77	37	40	10	в7	TPRVPGGVAI	80.000
2	265	HCV	н77	37	42	10	в7	RVPGGVAITL	20.000
2	266	HCV	н77	37	1	10	в7	MPVPDPIARI	12.000
:	267	HCV	н77	37	17	10	в7	GAPTQVCAPL	12.000
:	268	HCV	н77	37	18	9	в7	APTQVCAPL	240.000
:	269	HCV	н77	37	43	9	в7	VPGGVAITL	80.000
:	270	HCV	н77	37	21	9	в7	QVCAPLQAL	30.000
:	271	HCV	н77	37	40	9	в7	TPRVPGGVA	30.000
:	2 72	HCV	н77	37	42	10	A24	RVPGGVAITL	16.800
	273	HCV	н77	37	35	9	A0201	IIQSRTPRV	16.258
	274	HCV	н77	37	3	9	A1	VPDPIARIF	12.500
	275	HCV	н77	38	8	10	в7	RPRRRWKEGL	800.000
	276	HCV	H77	38	8	10	B3501	RPRRRWKEGL	120.000
	2 77	HCV	н77	39	1	10	B3501	MPQKTWGPAL	20.000
	278	HCV	н77	39	12	9	A1	SLETPGPER	18.000
	279	HCV	н77	39	4	10	A0201	KTWGPALASL	19.824
	280	HCV	н77	39	1	10	в7	MPQKTWGPAL	80.000
	281	HCV	н77	40	47	9	в3501	CPAPLVLVL	20.000
	282	HCV	н77	40	57	10	B3501	TPARCRGRHL	20.000
	283	HCV	н77	40	57	10	B8	TPARCRGRHL	16.000
	284	HCV	н77	40	58	9	B8	PARCRGRHL	32.000
	285	HCV	н77	40	57	10	B7	TPARCRGRHL	80.000
	286	HCV	н77	40	42	10	в7	SQRVSCPAPL	40.000
	287	HCV	н77	40	44	10	в7	RVSCPAPLVL	20.000
	288	HCV	и н77	40	27	9	B7	LVRLVHGWL	200.000
	289	HCV	7 н77	40	47	9	в7	CPAPLVLVL	80.000
	290	HCV	и 1177	40	58	9	В7	PARCRGRHL	12.000
we of the same and a same	291	HCV	н77	40	65	9	A3	HLPPPQPMK	45.000
	292	HCV	7 Н77	40	29	9	A3	RLVHGWLQR	12.000
	293	HCV	7 Н77	40	22	9	A24	RWPAGLVRL	12.000
	294	HCV	7 н77	40	26	10	A0201	GLVRLVHGWL	15.274

Table 4n H77 (4-6)

ИО	Strain	ORF	HLA	Start	Sequence	Score
1.	HCV H77	1	B4403	4	REASISTLC	12
2	HCV H77	1	в4403	4	REASISTLCS	12
3	HCV H77	1	в7	2	ICREASISTL	40
4	HCV H77	1	в8	2	ICREASISTL	24
5	HCV H77	2	в7	16	CVGAPRPIL	45
6	HCV H77	2	в8	6	AARACKGAQT	16
7	HCV H77	3	В7	11	DAVASGAGL	12
8	HCV H77	4	A68.1	22	PVQRCRWRR	20
9	HCV H77	4	A68.1	21	SPVQRCRWR	10

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10	HCV H77	4	A68.1	30	RQLGQHPQR	10
11	HCV H77	4	A68.1	21	SPVQRCRWRR	10
12	HCV H77	4	B3501	5	LPPRPRHTL	20
13	HCV H77	4	в3501	8	RPRHTLQEC	12
14	HCV H77	4	в3501	19	GPSPVQRCRW	10
15	HCV H77	4	B4403	3	QELPPRPRHT	16
16	HCV H77	4	в7	5	LPPRPRHTL	180
17	HCV H77	4	в7	8	RPRHTLQEC	20
18	HCV H77	4	в7	23	VQRCRWRRQL	60
19	HCV H77	5	A0201	10	ALTGPPSIV	28,52
20	HCV H77	5	A0201	2	KQWRGYQAA	21,95
21	HCV H77	5	A0201	2	KQWRGYQAAL	62,92
22	HCV H77	6	A68.1	10	RTSSLSGRR	50
23	HCV H77	6	A68.1	2	RPASRRARR	10
24	HCV H77	7	A0201	11	KLLCHKHLL	276,64
25	HCV H77	7	A0201	12	LLCHKHLLST	29,14
26	HCV H77	7	A0201	18	LLSTRRRQGT	12,67 .
27	HCV H77	7	A24	11	KLLCHKHLL	12
28	HCV H77	7	A68.1	20	STRRRQGTCR	50
29	HCV H77	7	A68.1	7	GTRHKLLCHK	45
30	HCV H77	7	B3501	3	HPWSGTRHKL	20
31	HCV H77	7	в7	3	HPWSGTRHKL	120
32	HCV H77	8	в3501	10	SPQGLGPHW	10
33	HCV H77	8	B3501	10	SPQGLGPHWY	40
34	HCV H77	9	A68.1	3	WSSFRPRGR	15
35	HCV H77	9	в3501	7	RPRGRQSSI	48
36	HCV H77	9	в7	7	RPRGRQSSI	80
37	HCV H77	9	в8	7	RPRGRQSSI	40
38	HCV H77	10	A1	2	ATESAPLTR	112,5
39	HCV H77	10	A68.1	57	DTTQSRRTR	150
40	HCV H77	10	A68.1	2	ATESAPLTR	50
41	HCV H77	10	A68.1 '	63	RTRGRTQDR	50
42	HCV H77	10	A68.1	39	EATSRRGRR	15
43	HCV H77	10	A68.1	6	APLTRQEQR	1.0
44	HCV H77	10	A68.1	35	GAGGEATSR	10
		1-0	-A68-1	17	TTRPPPCPVR- ~	75
46	HCV H77	10	A68.1	58	TTQSRRTRGR	50
47	HCV H77		A68.1	6	APLTRQEQRR	15
48	HCV H77	10	A68.1	41	TSRRGRRPLR	15
49	HCV H77	10	A68.1	35	GAGGEATSRR	10
50	HCV H77	10	в3501	19	RPPPCPVRM	80
51	HCV H77	10	в3501	41	TSRRGRRPL	15
52	HCV H77	10	в7	41	TSRRGRRPL	60
53	HCV H77	10	в7	19	RPPPCPVRM	20
54	HCV H77	10	в7	40	ATSRRGRRPL	18
55	HCV H77	11	A68.1	8	GSNQWGRAR	15
56	HCV H77	11	A68.1	6	VCGSNQWGR	10
57	HCV H77	11	A68.1	5	DVCGSNQWGR	600
58	HCV H77	11	B3501	14	RARCCCPPL	18
59	HCV H77	11	в7	14	RARCCCPPL	120
60	HCV H77	13	A0201	2	ALPGGGVLEA	11,43
61	HCV H77	13	A1	8	VLEAARHSY	45
62	HCV H77	13	в7	1	MALPGGGVL	12
63	HCV H77	14	A68.1	8	RSRQNQNQR	15
	110 V F1//	7.4		ŭ		-~

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64	HCV H77	15	A24	29	SFLRHAATL	30
65	HCV H77	15	A24	29	SFLRHAATLL	30
66	HCV H77	15	A68.1	1	MAALPPLDR	10
67	HCV H77	15	A68.1	10	SLARTLRAR	10
68	HCV H77	15	A68.1	9	RSLARTLRAR	30
69	HCV H77	15	в7	30	FLRHAATLL	40
70	HCV H77	15	в7	3	ALPPLDRSL	12
71	HCV H77	15	в7	11	LARTLRARCL	120
72	HCV H77	15	в7	2	AALPPLDRSL	36
73	HCV H77	15	в8	11	LARTLRARCL	320
74	HCV H77	17	A0201	33	CLAVSHAAL	21,36
75	HCV H77	17	A0201	21	MIMLPSQEL	18,48
76	HCV H77	17	A0201	22	IMLPSQELT	16,59
77	HCV H77	17	A0201	23	MLPSQELTGV	271,95
78	HCV H77	17	A0201	8	VISIILAHSV	16,26
79	HCV H77	17	A0201	20	NMIMLPSQEL	15,43
80	HCV H77	17	A3	3	TLKKWVISI	10,8
81	HCV H77	17	A68.1	35	AVSHAALAR	200
82	HCV H77	17	A68.1	34	LAVSHAALAR	10
83	HCV H77	17	A68.1	40	ALARGVVGSR	10
84	HCV H77	17	B3501	15	HSVGANMIM	10
85	HCV H77	17	B4403	27	QELTGVCLA	24
86	HCV H77	17	B4403	. 27	QELTGVCLAV	12
87	HCV H77	17	в7	16	SVGANMIML	20
88	HCV H77	17	B7	21	MIMLPSQEL	18
89	HCV H77	18	A68.1	6	SPAARQAAR	10
90	HCV H77	18	A68.1	1	MVQSWSPAAR	200
91	HCV H77	18	A68.1	5	WSPAARQAAR	15
92	HCV H77	18	в3501	8	AARQAARALM	18
93	HCV H77	18	в7	8	AARQAARAL	360
94	HCV H77	18	в7	8	AARQAARALM	135
95	HCV H77	18	B8	8	AARQAARAL	16
96	HCV H77	20	A0201	15	YENPIGVFL	10,51
97	HCV H77	20	A0201	13	VSYENPIGV	10,13
98	HCV H77	20	A1	6	TVESKQRVSY	90
 99-	HCV-H77	20	A24	14-	SYENPIGVF	150
100	HCV H77	20	A24	14	SYENPIGVFL	420
101	HCV H77	20	A3	2	SLSVTVESK	60
102	HCV H77	20	A68.1	4	SVTVESKQR	200
103	HCV H77	20	A68.1	3	LSVTVESKQR	30
104	HCV H77	20	A68.1	1	MSLSVTVESK	18
105	HCV H77	20	B3501	17	NPIGVFLDF	20
106	HCV H77	20	B3501	31	NSTRCPGEY	10
107	HCV H77	20	B3501	13	VSYENPIGVF	10
108	HCV H77	20	B4403	7	VESKQRVSY	120
109	HCV H77	20	B4403	17	NPIGVFLDF	11,25
110	HCV H77	22	A0201	20	LMWATAFLA	293,63
111	HCV H77	22	A0201	19	ELMWATAFL	32,6
112	HCV H77	22	A0201	26	FLAWQRTSFA	125,69
113	HCV H77	22	A0201	9	TLSSRRSFHT	43,22
114	HCV H77	22	A0201	1	MMVVSIGVTL	26,23
115	HCV H77	22	A1	17	HTELMWATAF	22,5
116	HCV H77	22	A24	25	AFLAWQRTSF	15
117	HCV H77	22	A68.1	23	ATAFLAWQR	100

118	HCV H77	22	A68.1	5	SIGVTLSSR	10
119	HCV H77	22	A68.1	4	VSIGVTLSSR	30
120	HCV H77	22	A68.1	5	SIGVTLSSRR	10
121	HCV H77	22	B3501	11	SSRRSFHTEL	15
122	HCV H77	22	B4403	18	TELMWATAF	180
123	HCV H77	22	B4403	18	TELMWATAFL	18
124	HCV H77	22	В7	2	MVVSIGVTL	20
125	HCV H77	22	в7	19	ELMWATAFL	12
126	HCV H77	22	в7	11	SSRRSFHTEL	40
127	HCV H77	24	A0201	17	KAVDRVDSV	15,62
128	HCV H77	24	A0201	11	LVASSAKAV	10,35
129	HCV H77	24	A0201	10	LLVASSAKAV	118,24
130	HCV H77	24	A0201	9	KLLVASSAKA	64,34
131	HCV H77	24	A1	1	MPEVEELPK	22,5
132	HCV H77	24	A3	9	KLLVASSAK	90
133	HCV H77	24	A68.1	18	AVDRVDSVR	300
134	HCV H77	24	A68.1	13	ASSAKAVDR	15
135	HCV H77	24	A68.1	3	EVEELPKLL	12
136	HCV H77	24	A68.1	21	RVDSVRTTVR	200
137	HCV H77	24	A68.1	24	SVRTTVRFFR	200
138	HCV H77	24	A68.1	17	KAVDRVDSVR	15
139	HCV H77	24	A68.1	3	EVEELPKLLV	12
140	HCV H77	24	B4403	5	EELPKLLVA	36
141	HCV H77	24	B4403	5	EELPKLLVAS	24
142	HCV H77	24	B4403	23	DSVRTTVRFF	18
143	HCV H77	24	в7	1	MPEVEELPKL	24
144	HCV H77	25	A0201	52	NLLPAASAV	257,34
145	HCV H77	25	A0201	60	VIWEGSVSM	39,52
146	HCV H77	25	A0201	125	GIWHGHLRL	24,38
147	HCV H77	25	A0201	132	RLSVVIPDT	17,14
148	HCV H77	25	A0201	7	CLHRRLASM	11,43
149	HCV H77	25	A0201	29	ALRDGADSWL	36,61
150	HCV H77	25	A0201	52	NLLPAASAVI	15,83
151	HCV H77	25	A1	82	NCDPTGYSW	10
152	HCV H77	25	A24	102	KGLQGGANL	12
153-				 - 23	WLAVQVALR	- 12
154	HCV H77	25	A3	103	GLQGGANLCR	. 36
155	HCV H77	25	A3	1	MLPPISCLHR	12
156	HCV H77	25	A68.1	23	WLAVQVALR	10
157	HCV H77	25	A68.1	92	PTLNDTSSR	10
158	HCV H77	25	A68.1	104	LQGGANLCR	10
159	HCV H77	25	A68.1	1	MLPPISCLHR	11,25
160	HCV H77	25	A68.1	104	LQGGANLCRR	10
161	HCV H77	25	B3501	54	LPAASAVIW	10
162	HCV H77	25	B4403	20	GESWLAVQVA	18
163	HCV H77	25	В7	42	LAIEGGDPL	12
164	HCV H77	25	в7	29	ALRDGADSWL	120
165	HCV H77	25	в7	59	AVIWEGSVSM	15
166	HCV H77	25	в8	29	ALRDGADSWL	12
167	HCV H77	26	A0201	12	VLGPTILIV	111,5
168	HCV H77	26	A0201	62	GMSLAFSQV	95,44
169	HCV H77	26	A0201	22	FLTCPVISA	52,56
170			A0201 A0201	9	FLQVLGPTI	47,99
171	HCV H77	26 26	A0201 A0201	16	TILIVPFLT	21,99
7/1	HCV H77	۵0	AUZUI	70	1 1 1 V 1 1 1 1 1 1	24,33

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172	HCV H77	26	A0201	17	ILIVPFLTC	16,05
173	HCV H77	26	A0201	19	IVPFLTCPV	10,35
174	HCV H77	26	A0201	84	SLSQEPEHGV	69,55
175	HCV H77	26	A0201	9	FLQVLGPTIL	40,29
176	HCV H77	26	A0201	27	VISAPQWQRV	27,64
177	HCV H77	26	A0201	38	IMPSPRQTPL	26,23
178	HCV H77	26	A0201	62	GMSLAFSQVL	24,04
179	HCV H77	26	A0201	11	QVLGPTILIV	21,23
180	HCV H77	26	A0201	18	LIVPFLTCPV	16,26
181	HCV H77	26	A0201	3	NVPLHMFLQV	. 11,56
182	HCV H77	26	A24	66	AFSQVLKSL	28
183	HCV H77	26	A3	64	SLAFSQVLK	20
184	HCV H77	26	A3	46	PLYPRWQDTK	45
185	HCV H77	26	A68.1	35	RVCIMPSPR	200
186	HCV H77	26	A68.1	92	GVVHSELIH	12
1.87	HCV H77	26	A68.1	26	PVISAPQWQR	40
188	HCV H77	26	A68.1	63	MSLAFSQVLK	18
189	HCV H77	26	B3501	14	GPTILIVPF	20
190	HCV H77	26	B3501	39	MPSPRQTPL	20
191	HCV H77	26	в3501	57	IPGSCGMSL	20
192	HCV H77	26	в3501	25	CPVISAPQW	10
193	HCV H77	26	B3501	30	APQWQRVCIM	40
194	HCV H77	26	B3501	39	MPSPRQTPLY	40
195	HCV H77	26	B3501	48	YPRWQDTKGI	36
196	HCV H77	26	B3501	4	VPLHMFLQVL	20
197	HCV H77	26	B3501	14	GPTILIVPFL	20
198	HCV H77	26	B3501	74	LSTSHIQSQM	10
	HCV H77	26	B4403	87	OEPEHGVVHS	12
199	HCV H77	26	в7	39	MPSPRQTPL	80
200	HCV H77	26	в7	57	IPGSCGMSL	80
201	HCV H77	26	в7	30	APQWQRVCI	36
202	HCV H77	26	в7	4	VPLHMFLQVL	80
203	HCV H77	26	в7	14	GPTILIVPFL	80
204	HCV H77	26	в7	48	YPRWQDTKGI	80
205	HCV H77	26	в7	30	APQWQRVCIM	60
206					_ LAFSQVLKSL	12
207		26	в8	39	MPSPRQTPL	16
208		27	в7	2	AVTRAAASL	60
209 210		27	в7	1	MAVTRAAASL	12
		28	A0201	- 76	MLKRRVWPV	71,39
211		28	A0201	80	RVWPVVSGL	35,68
212 213		28	A0201	95	AINEAMAGL	27,7
		28	A0201	132	CQLVWTAGV	26,09
214		28	A0201	127	~ KTSSFCQLV	12,85
215			A0201	75	NMLKRRVWPV	3206,06
216			A0201	87	GLVTAAVKAI	24
217			A0201	19	ILNATRAPAT	12,67
218			A0201	84	VVSGLVTAAV	10,35
219			A0201 A1	70	ATHPPNMLK	25
220				70 70	ATHIPPNMLKR	12,5
221			A1	112	KYCIPLMKF	220
222			A24	80	RVWPVVSGL	13,44
223			A24	123	CFAQKTSSF	10
224			A24	94	KAINEAMAGL	12
225	HCV H77	28	A24	24	7. TT. 4. TT. TT. TOL	

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226	HCV H77	28	A3	163	SIIPCSMYGK	20,25
227	HCV H77	28	A68.1	27	ATPAPYPAR	50
228	HCV H77	28	A68.1	70	ATHPPNMLK	45
229	HCV H77	28	A68.1	70	ATHPPNMLKR	75
230	HCV H77	28	A68.1	142	TSAWRDAVCR	30
231	HCV H77	28	A68.1	85	VSGLVTAAVK	18
232	HCV H77	28	A68.1	44	PTLPMAAPAR	15
233	HCV H77	28	A68.1	15	SPLMILNATR	10
234	HCV H77	28	A68.1	100	MAGLPGSVDR	10
235	HCV H77	28	A68.1	137	TAGVITSAWR	10
236	HCV H77	28	в3501	28	TPAPYPARM	40
237	HCV H77	28	в3501	109	RPAKYCIPL	40
238	HCV H77	28	B3501	105	GSVDRPAKY	20
239	HCV H77	28	в3501	24	RAPATPAPY	12
240	HCV H77	28	B3501	152	RPRAFCLNC	12
241	HCV H77	28	B3501	9	SSVEGTSPL	10
242	HCV H77	28	B3501	162	ASIIPCSMY	10 80
243	HCV H77	28	B3501	109	RPAKYCIPLM	
244	HCV H77	28	B3501	115	IPLMKFHMCF	20
245	HCV H77	28	B3501	9	SSVEGTSPLM	20 20
246	HCV H77	28	B3501	32	YPARMSTRTF	12
247	HCV H77	28	B3501	152	RPRAFCLNCS	10
248	HCV H77	28	B3501	8	RSSVEGTSPL	10
249	HCV H77	28	B3501	160	CSASIIPCSM	45
250	HCV H77	28	B4403	162	ASIIPCSMY	12
251	HCV H77	28	B4403	97	NEAMAGLPGS	80
252	HCV H77	28	B7	109	RPAKYCIPL	54
253	HCV H77	28	B7	69	AATHPPNML TPAPYPARM	20
254	HCV H77	28	B7	28	RVWPVVSGL	20
255	HCV H77	28	B7	80 152	RPRAFCLNC	20
256	HCV H77	28	B7	92	AVKAINEAM	15
257	HCV H77	28	в7 в7	95	AINEAMAGL	12
258	HCV H77		в7	37	STRTFPSPTL	60
259	HCV H77 HCV H77		в7 в7	149		40
- 260					RPAKYCIPLM	20
262	HCV H77	28	в7	68	WAATHPPNML	18
262	HCV H77	28	в7	94	KAINEAMAGL	12
264	HCV H77	28	в7	125	AQKTSSFCQL	12
265	HCV H77	28	в8	76	MLKRRVWPV	24
266	HCV H77	28	в8	149	VCRRPRAFCL	320
267	HCV H77	29	A0201	39	YLVIGCVRV	319,94
268	HCV H77	29	A0201	37	MMYLVIGCV	81,71
269	HCV H77	29	A0201	36	VMMYLVIGC	51,91
270	HCV H77	29	A0201	36	VMMYLVIGCV	94,47
271	HCV H77	29	A1	31	SADMHVMMY	125
272	HCV H77	29	A1	2	TTQPVDRQY	12,5
273	HCV H77	29	A24	16	RTPPTSTQVL	17,28
274		29	A3	37	MMYLVIGCVR	30
275		29	A68.1	5	PVDRQYAAR	20
276		29	A68.1	22	TQVLVTTSR	10
277		29	A68.1	21	STQVLVTTSR	50
278		29	A68.1	4	QPVDRQYAAR	10
279	HCV H77	29	в3501	30	RSADMHVMM	40

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280	HCV H77	29	B3501	17	TPPTSTQVL	20
281	HCV H77	29	B3501	28	TSRSADMHVM	45
282	HCV H77	29	B3501	30	RSADMHVMMY	40
283	HCV H77	29	B4403	31	SADMHVMMY	18
284	HCV H77	29	B4403	30	RSADMHVMMY	18
285	HCV H77	29	в7	17	TPPTSTQVL	80
286	HCV H77	29	в7	14	AARTPPTST	13,5
287	HCV H77	29	в7	28	TSRSADMHVM	10
288	HCV H77	29	B8	11	AARAARTPPT	16
289	HCV H77	30	A0201	5	SLTVVSAGV	69,55
290	HCV H77	31	B7	3	EGRSPGATNL	40
291	HCV H77	32	A68.1	4	FPLPVLPRR	15
292	HCV H77	32	B3501	1	MPGFPLPVL	20
293	HCV H77	32	в7	1	MPGFPLPVL	120
294	HCV H77	33	A0201	3	KVGSRLKSTV	21,3
295	HCV H77	33	A68.1	1	MVKVGSRLK	120
296	HCV H77	34	A68.1	13	LVGMTDTSR	600
297	HCV H77	35	A24	6	SFAASSSHF	10
298	HCV H77	35	A24	15	FFEWQKMRCL	30
299	HCV H77	35	A24	6	SFAASSSHFF	10
300	HCV H77	35	A68.1	22	RCLPPLITSR	15
301	HCV H77	35	A68.1	11	SSHFFFEWQK	13,5
302	HCV H77	36	A0201	6	TVTEPGGVAV	24,95
303	HCV H77	36	A1	7	VTEPGGVAV	45
304	HCV H77	36	A1	7	VTEPGGVAVA	45
305	HCV H77	36	A68.1	22	APAVSAWSR	10
306	HCV H77	36	B3501	34	MPKMDVASV	18
307	HCV H77	36	B3501	28	WSRTVPMPKM	30
308	HCV H77	36	B3501	25	VSAWSRTVPM	10
309	HCV H77	36	B4403	8	TEPGGVAVA	18
310	HCV H77	36	B4403	8	TEPGGVAVAS	13,5
311	HCV H77	36	в7	13	VAVASTTSL	12
312	HCV H77	36	в7	12	GVAVASTTSL	20
313	HCV H77			28		15
314	HCV H77				ILGSTPWAL	272,37
		3.7	- A0201-			
316	HCV H77	37	A0201	2	GLPVVIVLT	17,14
317	HCV H77		A0201	7	IVLTPVLIL	11,09
318	HCV H77	37	A0201	13	LILGSTPWAL	138,57
319		37	A0201	12	VLILGSTPWA	46,45
320		37	A24	1	MGLPVVIVL	10,08 10
321		37	B3501	16	GSTPWALDM	30
322		37	B7	7	IVLTPVLIL VVIVLTPVL	20
323		37	B7	5	ALATPRVHTA	11,43
324		38	A0201	14	RVHTAALNR	200
325		38	A68.1	19 11	KSTALATPR	15
326		38	A68.1	2	VVPRFSTGIK	120
327		28	A68.1		NSGPPEEPFK	40,5
328		38	A68.1	36		12
329		38	A68.1	1	MVVPRFSTGI TPRVHTAAL	60
330		38	B3501	17 17	TPRVHTAAL	800
331		38	B7	17 16	ATPRVHTAAL	12
332		38	B7	16 17	TPRVHTAAL	16
333	HCV H77	38	В8	17	TEKVITAALI	±0

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334	HCV H77	39	A24	3	RGESRLPLL	12
335	HCV H77	39	A3	18	GMTSACLVTR	18
336	HCV H77	39	A68.1	19	MTSACLVTR	50
337	HCV H77	39	A68.1	8	LPLLSPRRR	10
338	HCV H77	39	A68.1	5	ESRLPLLSPR	45
339	HCV H77	39	в3501	11	LSPRRRTGM	10
340	HCV H77	39	в7	12	SPRRRTGMT	20
341	HCV H77	39	в7	1	MGRGESRLPL	60
342	HCV H77	39	в8	12	SPRRRTGMT	16
343	HCV H77	40	A0201	4	PLGDAMVLV	14,43
344	HCV H77	40	B3501	3	GPLGDAMVL	30
345	HCV H77	40	в7	3	GPLGDAMVL	80
346	HCV H77	41	A0201	77	LMMSPHAAV	315,96
347	HCV H77	41	A0201	22	FLSRPVRLV	147,17
348	HCV H77	41	A0201	15	WTSPSTWFL	56,3
349	HCV H77	41	A0201	6	KVWVAVDTI	29,89
350	HCV H77	41	A0201	8	WVAVDTIWT	16,5
351	HCV H77	41	A0201	31	IIHPRRPLV	16,26
352	HCV H77	41	A0201	45	VMGASNLHPL	60,33
353	HCV H77	41	A0201	22	FLSRPVRLVI	19,68
354	HCV H77	41	A0201	30	VIIHPRRPLV	16,26
355	HCV H77	41	A24	21	WFLSRPVRL	30
356	HCV H77	41	A24	42	AYAVMGASNL	200
357	HCV H77	41	A68.1	89	HVMSLVSIR	400
358	HCV H77	41	A68.1	103	STATARSRR	100
359	HCV H77	41	A68.1	100	TTGSTATAR	100
360	HCV H77	41	A68.1	91	MSLVSIREK	18
361	HCV H77	41	A68.1	102	GSTATARSR	15
362	HCV H77	41	A68.1	28	RLVIIHPRR	10
363	HCV H77	41	A68.1	111	RPLCAQSRR	10
364	HCV H77	41	A68.1	19	STWFLSRPVR	50
365	HCV H77	41	A68.1	99	KTTGSTATAR	50
366	HCV H77	41	A68.1	26	PVRLVIIHPR	20
367	HCV H77	41	A68.1	16	TSPSTWFLSR	15
368	HCV H77	41	A68.1	102	GSTATARSRR	15
369	-HCV H77-	41	A68.1		$LCAQSRRGVR_{-}$	10
370	HCV H77	41	B3501	33	HPRRPLVCW	30
371	HCV H77	41	B3501	61	GPSSISWPL	20
372	HCV H77	41	B3501	116	QSRRGVRWL	15
373	HCV H77	41	B3501	116	QSRRGVRWLY	30
374	HCV H77	41	B4403	71	AETGKPLMM	18
375	HCV H77	41	B4403	71	AETGKPLMMS	18
376	HCV H77	41	в7	61	GPSSISWPL	80
377	HCV H77	41	в7	116	QSRRGVRWL	40
378	HCV H77	41	в7	105	ATARSRRPL	18
379	HCV H77	41	в7	43	YAVMGASNL	12
380	HCV H77	41	в7	84	AVSAPHVMSL	60
381	HCV H77	41	в7	29	LVIIHPRRPL	45
382	HCV H77	41	в7	87	APHVMSLVSI	24
383	HCV H77	41	в7	33	HPRRPLVCWA	20
384	HCV H77	41	в7	104	TATARSRRPL	18
385	HCV H77	41	в7	60	AGPSSISWPL	12
386	HCV H77	41	B7	115	AQSRRGVRWL	12
387	HCV H77	41	В8	106	TARSRRPLC	16

		41	70	23	T.CD	PVRLVII	20
388	HCV H77	41	B8	10		LSRRPLCA	16
389	HCV H77	41	B8	5		MSNTRV	69,55
390	HCV H77	42	A0201	21		ASRPPRT	18,84
391	HCV H77	42	A0201	21		ASRPPR	12
392	HCV H77	42	A3	4		VMSNTR	30
393	HCV H77	42	A68.1	24		RPPRTLR	22,5
394	HCV H77	42	A68.1			CASTLVR	15
395	HCV H77	42	A68.1	38		CTTHMSK	240
396	HCV H77	42	A68.1	12 3		SLVMSNTR	15
397	HCV H77	42	A68.1				13,5
398	HCV H77	42	B4403	40		STLVRKY ASTLVRKY	54
399	HCV H77	42	B4403	39			18
400	HCV H77	42	B7	23		SRPPRTL	10
401	HCV H77	42	B7	10		RVGCTTHM	13,62
402	HCV H77	43	A0201	95		LQAASSL	57,38
403	HCV H77	43	A0201	10		CSTPPTYI	27,87
404	HCV H77	43	A0201	33		DPTPYKYC	500
405	HCV H77	43	A1	33	-	DPTPYKY	
406	HCV H77	43	A24	40		CTSTMFW	10
407	HCV H77	43	A24	88		QRSPRVQL	12
408	HCV H77	43	A24	94		QLQAASSL	12
409	HCV H77	43	A24	38		KYCTSTMF	10
410	HCV H77	43	A24	40		CTSTMFWW	10
411	HCV H77	43	A3	45		FWWRWMR	180
412	HCV H77	43	A3	32		LDPTPYK	45
413	HCV H77	43	A3	3:		DPTPYKY	18
414	HCV H77	43	A3	32		LDPTPYKY	18
415	HCV H77	43	A68.1	4:		STMFWWR	50
416	HCV H77	43	A68.1	1		RASASRR	50
417	HCV H77	43	A68.1	8:		LSSRSQR	30
418	HCV H77	43	A68.1	1:		ASRRNRR	30
419	HCV H77	43	A68.1	9	_	TRASASR	15
420	HCV H77	43	A68.1	8		DLSLSSR	15
421	HCV H77	43	A68.1	8		RSQRSPR	15 10
422	HCV H77	43	A68.1	4		IFWWRWMR	100
	- HCV- H77		A68.1			MFWWRWMR	18
424	HCV H77	43	A68.1	3		MLDPTPYK	
425	HCV H77	43	A68.1	3		IHKQEQTR	
426	HCV H77	43	A68.1	9	_	OTRASASRR	
427	HCV H77		A68.1			SSDLSLSSR	
428	HCV H77	43	A68.1			LSLSSRSQR	
429	HCV H77	43	A68.1			SSRSQRSPR	
430	HCV H77	43	A68.1			VDKAGRVVK	20
431	HCV H77	43	B3501			PPTYILTL	16
432	HCV H77	43	B3501			PVDKAGRV	
433		43	B3501			PYKYCTSTM	
434		43	B3501			SRRNRRTTY	
435		43	B3501			PVDKAGRVV	
436		43	B3501			SHLMAQDAM	
437		43	B3501			STMFWWRWM	
438		43	B3501			SQRSPRVQL	
439		43	B3501			SLCSTPPTY	10 27
440		43	B4403			AMLDPTPY	
441	HCV H77	43	B4403	3	30 Q:	DAMLDPTPY	43

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442	HCV H77	43	B4403	101	SSLCSTPPTY	12
443	HCV H77	43	в7	89	SQRSPRVQL	90
444	HCV H77	43	в7	106	TPPTYILTL	80
445	HCV H77	43	в7	71	CVVDSSNGL	20
446	HCV H77	43	В7	92	SPRVQLQAA	20
447	HCV H77	43	в7	26	HLMAQDAML	12
448	HCV H77	43	в7	18	RNRRTTYSHL	40
449	HCV H77	43	в7	37	TPYKYCTSTM	20
450	HCV H77	43	в7	94	RVQLQAASSL	20
451	HCV H77	43	в8	86	SSRSQRSPRV	12
452	HCV H77	44	A0201	67	VLLRTKTSV	437,48
453	HCV H77	44	A0201	46	TLVNPVEFI	64,67
454	HCV H77	44	A0201	31	VLLPTPPMT	46,87
455	HCV H77	44	A0201	23	KQSVGQSKV	24,68
456	HCV H77	44	A0201	53	FIQVQPNQL	13,51
457	HCV H77	44	A0201	60	QLPSGGLVLL	49,13
458	HCV H77	44	A0201	66	LVLLRTKTSV	38,28
459	HCV H77	44	A0201	47	LVNPVEFIQV	19,66
460	HCV H77	44	A24	52	EFIQVQPNQL	36
461	HCV H77	44	A68.1	15	YVASGCLRK	240
462	HCV H77	44	A68.1	5	VIQGPEPHR	11,25
463	HCV H77	44	A68.1	4	GVIQGPEPHR	900
464	HCV H77	44	B3501	61	LPSGGLVLL	20
465	HCV H77	44	B4403	57	QPNQLPSGGL	20
466	HCV H77	44	в7	61	LPSGGLVLL	80
467	HCV H77	44	В7	25	SVGQSKVLL	20
468	HCV H77	44	B7	43	APHTLVNPV	12
469	HCV H77	44	в7	5 7	QPNQLPSGGL	120
470	HCV H77	45	A0201	11	WMFCLAPGV	854,95
471	HCV H77	45	A0201	7	VLISWMFCL	484,46
472	HCV H77	45	A0201	6	LVLISWMFC	25,57
473	HCV H77	45	A0201	6	LVLISWMFCL	156,84
474	HCV H77	45	A0201	3	QLPLVLISWM	62,85
475	HCV H77	45	A0201	7	VLISWMFCLA	16,05
476	HCV H77	45	A0201	26	AVVRPAFPPV	11,56
47.7	HCV-H77	45	-A0201	54	AQFPTMEKYA	10,25
478	HCV H77	45	A3	7	VLISWMFCL	12,15
479	HCV H77	45	A68.1	13	FCLAPGVRR	10
480	HCV H77	45	B3501	56	FPTMEKYAM	60
481	HCV H77	45	B3501	4	LPLVLISWM	40
482	HCV H77	45	в3501	24	SPAVVRPAF	20
483	HCV H77	45	B3501	29	RPAFPPVTW	20
484	HCV H77	45	в3501	4	LPLVLISWMF	20
485	HCV H77	45	в7	4	LPLVLISWM	20
486	HCV H77	45	в7	56	FPTMEKYAM	20
487	HCV H77	45	в7	27	VVRPAFPPV	10
488	HCV H77	45	В7	6	LVLISWMFCL	20
489		45	в7	18	GVRRPTSPAV	10
490		46	A68.1	1	MSMMACGIR	30
491		47	A0201	8	TILELGQSL	44,56
492		47	A0201	8	TILELGQSLV	145,08
493		47	A24	8	TILELGQSL	10,37
494		47	B4403	10	LELGQSLVT	12
495	HCV H77	47	B4403	10	LELGQSLVTW	54

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496	HCV H77	47	в7	4	AASYTILEL	36
497	HCV H77	47	в7	2	ASAASYTIL	12
498	HCV H77	47	в7	1	MASAASYTIL	12
499	HCV H77	47	в7	3	SAASYTILEL	12
500	HCV H77	48	A24	8	KPHVRVSMTL	11,2
501	HCV H77	48	A68.1	13	VSMTLPKLR	30
502	HCV H77	48	A68.1	26	GSVGPQLGR	30
503	HCV H77	48	A68.1	12	RVSMTLPKLR	200
504	HCV H77	48	A68.1	15	MTLPKLRDLR	150
505	HCV H77	48	A68.1	10	HVRVSMTLPK	120
506	HCV H77	48	A68.1	31	QLGREPRGDR	10
507	HCV H77	48	B3501	42	HPAHPQPSL	20
508	HCV H77	48	B3501	8	KPHVRVSMTL	40
509	HCV H77	48	B3501	6	SAKPHVRVSM	18
510	HCV H77	48	в7	42	HPAHPQPSL	120
511	HCV H77	48	в7	12	RVSMTLPKL	20
512	HCV H77	48	в7	8	KPHVRVSMTL	80
513	HCV H77	48	В7	35	EPRGDRSHPA	20
514	HCV H77	48	в7	2	YPMRSAKPHV	12
515	HCV H77	48	В8	35	EPRGDRSHPA	32
516	HCV H77	48	В8	19	KLRDLRRGSV	18
517	HCV H77	49	A0201	22	GLSRPNTTRL	21,36
518	HCV H77	49	A24	15	PYQAVPQGL	50,4
519	HCV H77	49	A24	25	RPNTTRLAVL	12
520	HCV H77	49	A3	22	GLSRPNTTR	18 12
521	HCV H77	49	A3	33	VLRGHAQISR	50
522	HCV H77	49	A68.1	27	NTTRLAVLR	15
523		49	A68.1	17	QAVPQGLSR	10
524	HCV H77	49	A68.1	16	YQAVPQGLSR	40
525	HCV H77	49	B3501	8	LPGHSQAPY LSRPNTTRL	15
526	HCV H77	49	B3501	23 25	RPNTTRLAVL	40
527	HCV H77	49	B3501	14	APYQAVPQGL	20
528	HCV H77	49	в3501 в7	23	LSRPNTTRL	40
529	HCV H77	49	в7	14	APYQAVPQGL	240
530	HCV H77	49			RPNTTRLAVL	
531		50	A0201	2	RLTDLSQLA	20,37
532	HCV H77		A0201	2	RLTDLSQLAV	285,16
533 534			A1	15	KMEPPLKKGK	90
535			A24	49	KWLKRPECL	12
536			A3	15	KMEPPLKKGK	45
537			A68.1	5	DLSQLAVTR	15
538			A68.1	17	EPPLKKGKR	15
539			B3501	61	SSVGEEVDAY	15
540		50	B4403	65	EEVDAYPCS	12
541		50	B4403	61	SSVGEEVDAY	54
542		50	в7	11	VTRAKMEPPL	40
543	HCV H77	51	A0201	32	FELCSYCPV	34,53
544		51	A1	29	WSEFELCSY	67,5
545		51	A24	36	SYCPVEEVL	336
546	HCV H77	51	A24	27	RYWSEFELC	12
547	HCV H77	51	A24	75	KFSEACGHPI	12
548	HCV H77	51	A24	27	RYWSEFELCS	10
549	HCV H77	51	A68.1	7	NVSPAVASR	300

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550	HCV H77	51	A68.1	64	PVSPSSQGR	30
551	HCV H77	51	A68.1	19	GQVQPASGR	10
552	HCV H77	51	A68.1	42	EVLATYGSPA	24
553	HCV H77	51	A68.1	63	GPVSPSSQGR	10
554	HCV H77	51	B3501	38	CPVEEVLATY	80
555	HCV H77	51	B4403	41	EEVLATYGS	18
556	HCV H77	51	B4403	77	SEACGHPIDF	160
557	HCV H77	51	B4403	38	CPVEEVLATY	13,5
558	HCV H77	51	B4403	15	REPTGQVQPA	12
559	HCV H77	51	B4403	59	ADAPGPVSPS	12
560	HCV H77	51	в7	25	SGRYWSEFEL	40
561	HCV H77	53	в3501	8	RPQCGGKHDY	80
562	HCV H77	54	A1	2	ATDVFCPIAK	125
563	HCV H77	54	A24	5	VFCPIAKLGF	12
564	HCV H77	54	A68.1	4	DVFCPIAKL	24
565	HCV H77	54	A68.1	2	ATDVFCPIAK	30
566	HCV H77	54	в7	4	DVFCPIAKL	30
567	HCV H77	55	B7	2	WGRQAASFL	40
568	HCV H77	56	A0201	13	FLLPLASTA	84,56
569	HCV H77	56	A0201	5	NLQSVKCDFL	57 , 57
570	HCV H77	56	A0201	6	LQSVKCDFLL	21,36
571	HCV H77	56	A68.1	2	AVQNLQSVK	120
572	HCV H77	56	в7	8	SVKCDFLLPL	20
573	HCV H77	57	A0201	6	FVVRLFPRL	16,34
574	HCV H77	57	A24	5	WFVVRLFPRL	43,2
575	HCV H77	57	в7	6	FVVRLFPRL	20
576	HCV H77	58	A68.1	16	ASRGAGHRR	15
577	HCV H77	58	A68.1	1	MVGGASCLER	400
578	HCV H77	58	A68.1	14	QLASRGAGHR	15
579	HCV H77	59	A0201	9	RQHGYVRFGL	12,56
580	HCV H77	59	A1	4	ISEHGRQHGY	67,5
581	. HCV H77	59	A24	9	RQHGYVRFGL	11,2
582	HCV H77	59	B4403	5	SEHGRQHGY	360
583	HCV H77	59	B4403	5	SEHGRQHGYV	12
584		60	A0201	48	KVAQHLAYPV	21,3
585	HEV H77-	60	A3	46	GLKVAQHLAY	24
586	HCV H77	60	A68.1	40	ELGFQPGLK	18
587	HCV H77	60	A68.1	27	LAGHKGNPR	10
588	B HCV H77	60	A68.1	26	ALAGHKGNPR	10
589	HCV H77	60	B3501	33	NPRQLWHEL	60
590	HCV H77	60	в3501	44	QPGLKVAQHL	20
591	L HCV H77	60	B3501	18	SSPDPPIPAL	10
592	2 HCV H77	60	в4403	39	HELGFQPGL	12
593	B HCV H77	60	в7	33	NPRQLWHEL	800
594	1 HCV H77	60	в7	19	SPDPPIPAL	36
59	5 HCV H77	60	в7	44	QPGLKVAQHL	80
596	6 HCV H77	60	в7	28	AGHKGNPRQL	12
59'	7 HCV H77	60,	в8	33	NPRQLWHEL	16
59	8 HCV H77	61	A24	14	EYGSDAGGCI	50
59	9 HCV H77	61	A68.1	18	DAGGCIALR	30
60	о неv н77	61	A68.1	22	CIALRHVVR	10
60:	1 HCV H77	61	A68.1	21	GCIALRHVVR	10
60:	2 HCV H77	61	B4403	5	QELGYSEAA	12
60:	3 HCV H77	61	B4403	13	AEYGSDAGGC	18

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				4.0	and a syraana	16
604	HCV H77	61	B4403	10	SEAAEYGSDA	
605	HCV H77	62	A0201	16	LLSEHHPLL	148,9
606	HCV H77	62	A0201	5	GLQEAEGLL	11,39
607	HCV H77	62	A0201	5	GLQEAEGLLL	87,59 12
608	HCV H77	62	A24	4	RGLQEAEGL	12
609	HCV H77	62	A24	4	RGLQEAEGLL	12
610	HCV H77	62	B4403	9	AEGLLLELL	12
611	HCV H77	62	B4403	18	SEHHPLLDV	12
612	HCV H77	62	B4403	7	QEAEGLLLEL	55,67
613	HCV H77	63	A0201	37	KVLPTLLCL	
614	HCV H77	63	A0201	29	GLVRYQVRKV	31,99 22,92
615	HCV H77	63	A0201	33	YQVRKVLPTL	\ •
616	HCV H77	63	A24	37	KVLPTLLCL	14,4
617	HCV H77	63	A24	32	RYQVRKVLPT	15 270
618	HCV H77	63	A3	29	GLVRYQVRK	
619	HCV H77	63	A68.1	9	QTLPHLVPR	150 12
620	HCV H77	63	A68.1	37	KVLPTLLCL	
621	HCV H77	63	A68.1	8	DQTLPHLVPR	15
622	HCV H77	63	B4403	25	SAHGGLVRY	13,5
623	HCV H77	63	в4403	1	MEGGFKADQT	13,5
624	HCV H77	63	B7	34	QVRKVLPTL	200 20
625	HCV H77	63	B7	14	LVPRWGRGL	20
626	HCV H77	63	в7	37	KVLPTLLCL	10
627	HCV H77	63	B7	30	LVRYQVRKV	300
628	HCV H77	63	B7	30	LVRYQVRKVL	200
629	HCV H77	63	B7	34	QVRKVLPTLL	33,28
630	HCV H77	64	A0201	8 1 =	ALPKFKMVL	23,65
631	HCV H77	64	A0201	15	VLAHGKPRGV ALPKFKMVLA	11,43
632	HCV H77	64	A0201	8	MVLAHGKPR	400
633	HCV H77	64	A68.1	14 13	KMVLAHGKPR	10
634	HCV H77	64	A68.1	20	KPRGVHVRS	12
635	HCV H77	64 64	в3501 в7	8	ALPKFKMVL	12
636	HCV H77 HCV H77	64 64	в7 В7	7	DALPKFKMVL	12
637		64	в7 В8	9	LPKFKMVLA	16
638	HCV H77				- VALVTNYYV	33,42
	HCV H77	65	A0201	71	GVALVTNYYV	33,47
640 641	HCV H77	65	A1	7	HLEGDSLAVK	36
642	HCV H77	65	A3	7	HLEGDSLAVK	45
643	HCV H77	65	A68.1	42	SSGEHNQSR	30
644	HCV H77	65	A68.1	31	RMGHSDGAR	15
645	HCV H77	65	A68.1	62	DAQDGCGIR	15
646	HCV H77	65	A68.1	41	GSSGEHNQSR	15
647	HCV H77	65	A68.1	29	DVRMGHSDGA	12
648	HCV H77	65	A68.1	31	RMGHSDGARR	10
649	HCV H77	65	в3501	48	QSRPRSLCL	15
650	HCV H77	65	B3501	24	QSNLLDVRM	10
651	HCV H77	65	B4403	70	RGVALVTNY	27
652	HCV H77	65	B4403	70	RGVALVTNYY	13,5
653	HCV H77	65	в7	48	QSRPRSLCL	40
654	HCV H77	65	в8	48	QSRPRSLCL	80
655	HCV H77	65	в8	66	GCGIRGVAL	16
656		66	A0201	51	ALGHCWWRGV	23,65
657	HCV H77	66	A0201	43	SMQVGHLEAL	17,39

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658	HCV H77	66	A68.1	50	EALGHCWWR	30
659	HCV H77	66	A68.1	22	HLVALGCVR	10
660	HCV H77	66	A68.1	24	VALGCVRSR	10
661	HCV H77	66	A68.1	23	LVALGCVRSR	400
662	HCV H77	66	A68.1	7	STKAQRCSNR	50
663	HCV H77	66	B4403	49	LEALGHCWW	24
664	HCV H77	66	в7	28	CVRSRDLGAL	200
665	HCV H77	66	в7	14	SNRGVEHQHL	40
666	HCV H77	66	в7	25	ALGCVRSRDL	12
667	HCV H77	66	в7	40	AGGSMQVGHL	12
668	HCV H77	67	A68.1	1	MVIHIGASK	240
669	HCV H77	67	A68.1	1	MVIHIGASKR	400
670	HCV H77	69	A68.1	14	VAHPSDDTR	11,25
671	HCV H77	69	A68.1	13	VVAHPSDDTR	600
672	HCV H77	69	в4403	9	AEQGVVAHPS	27
673	HCV H77	69	в4403	19	DDTRGRSAHF	15
674	HCV H77	70	A0201	59	KLRCGEFAV	107,3
675	HCV H77	70	A0201	52	KQIDMTSKL	31,08
676	HCV H77	70	A1	44	RAEGGAPDK	36
677	HCV H77	70	A24	52	KQIDMTSKL	15,84
678	HCV H77	70	A24	3	RYMAGIDRT	15
679	HCV H77	70	A24	3	RYMAGIDRTI	210
680	HCV H77	70	A24	93	RSVQDGIGRL	12
681	HCV H77	70	A68.1	18	PVAPGREGK	36
	HCV H77	70	A68.1	93	RSVQDGIGR	30
682		70	A68.1	36	AQVPHVEGR	15
683	HCV H77		A68.1	26	KQLTNKKDR	10
684	HCV H77	70 70	A68.1	101	RLVHNTRVR	10
685	HCV H77	70 70	A68.1	111	IIGDMVKPR	10
686	HCV H77	70 70	A68.1	1	MTRYMAGIDR	50
687	HCV H77	70	A68.1	67	VPGGHRGGHR	15
688	HCV H77	70 70	A68.1	84	TLANARDTPR	15
689	HCV H77	70 70	A68.1	52	KQIDMTSKLR	10
690	HCV H77	70	A68.1	98	GIGRLVHNTR	10
691	HCV H77	70		110	AIIGDMVKPR	10
692	HCV H77	70	A68.1		APGREGKQL	
				117	KPRGIAHLV	24
694	HCV H77	70	B3501		TPRSVQDGI	24
695	HCV H77	70	B3501	91 77	HPTPRGVTL	20
696		70	B3501	57	TSKLRCGEF	15
697		70	B3501	107	RVRAIIGDM	12
698		70	B3501	48	GAPDKOIDM	12
699		70	B3501		RSVQDGIGRL	10
700		70	B3501	93	AEGGAPDKQI	18
701		70	B4403	45	APGREGKQL	240
702		70	B7	20	HPTPRGVTL	80
703		70	187 	77		80
704		70	B7	91	TPRSVQDGI	50
705		70	в7 	107	RVRAIIGDM	
706		70	в7	117	KPRGIAHLV	40
707		70	в7	94	SVQDGIGRL	20
708		70	в7	79	TPRGVTLANA	20
709		70	в7	115	MVKPRGIAHL	20
710	HCV H77	70	в7	6	AGIDRTIAVL	12
711	L HCV H77	70	в7	19	VAPGREGKQL	12

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712	HCV H77	70	в7	107	RVRAIIGDMV	10
713	HCV H77	70	в8	77	HPTPRGVTL	16
711	UCU 477	70	BB	2.9	TNKKDRPAOV	12

Example 1.2: Immunogenicity of ncHCV peptides according to the present invention:

To determine if the peptides provided with the present invention are potentially immunogenic, three peptides from HCV 1b for the HLA-A*0201 allele were chosen and HLA-A*0201 transgenic mice (HHD) vaccinated therewith.

Example 1.2.1: Vaccination of Mice with ncORFs according to the present invention (Ipep 1371, Ipep 1372, Ipep 1373)

HLA-A*0201-transgenic mice (5 per group) were vaccinated subcutaneously as follows:

- 1) 1371 (HCV-H77 ncORF(1-3)11 TLWAGPLLKV) + CpG 1668
- 2) 1372 (HCV-H77 ncORF(1-3)13 LLLQRWALV) + CpG 1668
- 3) 1373 (HCV-H77 ncORF(1-3)27 FMLGALLPI) + CpG 1668

7 days after the vaccination draining lymph nodes were removed and the cells were activated ex vivo with peptides to determine the number of IFN-g-producing peptide-specific T cells (Elispot assay). As can be seen in Figure 1, all peptides induce high numbers of peptide-specific T cells ("Background" means "Medium Control", i.e. cells cultured without peptide).

Example 1.2.2: Vaccination of Mice with ncORFs according to the present invention (Tpep 1445, Tpep 1447)

HLA-A*0201-transgenic mice (5 per group) were vaccinated subcutaneously as follows:

- 1) 1445 (HCV-1b ncORF(1-3)36 RLLQLKYCV + CpG 1668
- 2) 1447 (HCV-1b ncORF(1-3)36 FLYLPLSFAV + CpG 1668

7 days after the vaccination spleens were removed and the cells were activated ex vivo with peptides to determine the number of

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IFN-g-producing peptide-specific T cells (Elispot assay). As can be seen in Figure 2, both peptides induce high numbers of peptide-specific T cells ("Background" means "Medium Control", i.e. cells cultured without peptide).

Example 1.3: HCV patient in vivo relevance of the ncHCV peptides according to the present invention:

Since those ncORF peptides are immunogenic in tg-mice, the present peptides were analysed in an ELIspot assay on PBL's from HCV+ patients.

Example 1.3.1: Elispot with HCV patient-derived cells and with ncORFs according to the present invention (Ipep 1371, Ipep 1372, Ipep 1373)

The patient had a chronic HCV infection in 1992 that was cured under IFN-alpha mono-therapy from 1993 to 1994. Patient-derived peripheral blood mononuclear cells (PBMC) frozen in 1996 were thawed to perform an IFN-g Elispot assay with the following peptides:

1)	1371	(HCV-H77 ncORF(1-3)11	TLWAGPLLKV)
2)	1372	(HCV-H77 ncORF(1-3)13	LLLQRWALV)
3)	1373	(HCV-H77 ncORF(1-3)27	FMLGALLPI)
4)	1006	(HCV-derived)	${ t MWNFISGIQYLAGLSTLPGN}$
5)	84	(HCV-derived)	GYKVLVLNPSVAAT
6)	CMV	pp65	NLVPMVATV
7)	Influ	ienza A Matrix (aa58-67)	GILGFVFTL

As can be seen in Table 5 and Figure 3, the peptides 1371, 1372, and 1373 as well as the positive control peptides (CMV-derived, Influenza-derived) induce high numbers of peptide-specific T cells.

ELISPOT-resuls F			
Peptide	Counts-mean	Counts-mean	Counts-mean
	size >10	size >25	size >75
1373	159	86	3
1372	43	36	13
1371	24	15	2
Medium-control	2	1	0
РНА	Confluent	Confluent	Confluent
Flu-Ma	48	36	17
CMV	28	17	6

Table 5: ELIspot results

Example 1.4: Peptides from reading frames 4 to 6 are immunogenic in transgenic mice

(Ipep 1490, Ipep 1491; Ipep 1492; Ipep 1493; Ipep 1494, Ipep 82) HLA-A*0201-transgenic mice (5 per group) were vaccinated subcutaneously as follows:

- 1) 1490 (HCV-1b ncORF(4-6) KMLNRRVLWV) + CpG 1668
- 2) 1491 (HCV-1b ncORF(4-6) VLLMCQLPLV) + CpG 1668
- 3) 1492 (HCV-1b ncORF(4-6) MLNRRVLWVV) + CpG 1668
- 4) 1493 (HCV-1b ncORF(4-6) TILELEQSFV) + CpG 1668
- 5) 1494 (HCV-1b ncORF(4-6) KMMSPHAAV) + CpG 1668
- 6) 82 (EBV, control GLCTLVAML) + CpG 1668

7 days after the vaccination spleens were removed and the cells were activated ex vivo with peptides to determine the number of IFN-g-producing peptide-specific T cells (Elispot assay). As can be seen in Figure 4, two of the four peptides (#1491, #1494) induce high numbers of peptide-specific T cells.

With the present HCV model according to example 1, it could be clearly demonstrated that

- within different ORFs of a viral genome possible encoded CTL epitopes may be identified,

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- peptides of those ORF's are immunogenic in tg-mice, especially also in reading frames 4 to 6 and
- give positive ELIspot results in HCV+ patients, i.e. are relevant pathological parameters in HCV infections.

Example 2: HIV

In the present example, the genome of HIV was analysed according to the present invention with respect to its non coding ORFs. The results are depicted in table 6. From there the HIV-ncORFs with a minimum length of 7 amino acid residues or those being longer than 7 amino acid residues are deriveable which may preferably be used as antigens for the preparation of a HIV vaccine.

More preferred, ORFs having a minimum length of 9 amino acid residues are selected from table 6, especially if they are T-cell antigens, B-cell antigens or both.

The HIV-ORFs are therefore preferably selected from ORF-Nos. 13, 23, 27, 69 and 80 in Table 6.

No.of ORF	Start	Stop Sequence	Length
1	336	1874 GAG-sequence	
2	380	424 MGKNSVKARGKEKI	14
3	440	474 MGKQGARTIRS	11
4	793	804 MHG	3
6	952	1020 MRKLQNGIECIQCMQGLLHQAR	22
7	968	976 MG	2
8	1079	1093 MDDK	4
9	1127	1150 MDNPGIK	7
10	1222	1227 M	1
11	1309	1338 MRTQIVRLF	9
12	1382	1411 MSGSGRTRP	9
13	1580	1618 MWKGRTPNERLY	12
14	1631	4674 POL-sequence (no Initiation Meth.)	
15	1920	1934 MIQY	4
16	1940	4674 POL-sequence	
17	1957	2013 METKNDRGNWRFYQSKTV	18

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18	2010	2027 MIRYS	5
19	2181	2209 MAQKLNNGH	9
20	2200	2289 MAIDRRKNKSISRNLYRNGKGRENFKNWA	29
21	2341	2373 MEKISRFQRT	10
22	2460	2492 MWVMHIFQFP	10
23	2493	2537 MKTSGSILHLPYLV	14
24	2541	2624 MRHQGLDISTMCFHRDGKDHQQYSKVA	27
25	2685	2699 MICM	4
26	2826	2864 MNSILINGQYSL	12
27	2845	2898 MDSTAYSAARKRQLDCQ	17
28	2895	2912 MTYRS	5
29	2968	2973 M	1
30	3075	3106 MECIMTHQKT	10
31	3139	3171 MDISNLSRAI	10
32	3192	3227 MQERGVPTLMM	11
33	3277	3294 MGKDS	5
		33336	
34	3322	9 MGNMVDRVLASHLDS	15
35	3406	3471 MVPVRERTHSRSRNVLCRWGS	21
36	3453	3458 M	1
37	3459	3488 MGQLAGRLN	9
38	3501	3539 MLLIEEDKKLSP	12
39	3633	3640 MH	2
40	3733	3768 MGTSTQRNWRK	11
41	3765	3776 MNK	3
42	3819	3827 ME	2 2
43	3840	3905 MNMRNITVIGEQWLVILTCHL	21
44	3937	3981 MSAKRRSHAWTSRL	14
45	3963	3974 MDK	3
		MATRLYTFRRKSYPGSSSCSQWIYRSRSYSSRNRAGNSILSFKISRK-	
46	3991	4191 MASKNNTYRQWQQFHQYYG	66
47	4044	4049 M	1.
49	4623	5190 VIF-SEQUENCE	
50	4682	4729 MEKFSKTPYVCFRES	15
51	4711	4776 MFQGKLGDGFIDITMKALIQE	21
52	4733	4744 MVL	3
53	4804	4818 MLDW	4
54	4886	4906 MEEKEI	6
55	5141	5427 VPR-SEQUENCE	
56	5191	5220 MDTRAFRGA	9

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57	5223	5267 MKLLDIFLGFGSMA	14
58	5280	5321 MKLMGILGQEWKP	13
59	5412	5626 TAT-1-SEQUENCE	
60	5551	5626 REV-1-SEQUENCE	
61	5638	5643 M	1
62	5643	5884 VPU-SEQUENCE	
63	5803	8384 ENV-SEQUENCE	
65	6065	6070 M	1
66	6095	6107 MTW	3
67		MGSKPKAMCKINPT	14
68		MRI	3
69	6209	6259 MLLIPIVVIPIVVAGK	16
70	6335	6361 MHFFINLI	8
71	6374	6397 MILPAIR	7
72	6498	6503 M	1
73	6518	6580 MEQDHVQMSAQYNVHMELGQ	20
74	6531	6572 MYKCQHSTMYTWN	13
75	6602	6613 MAV	3
76	6656	6670 MLKP	4
77	6828	6857 MECHFKTDS	9
78	6833	6844 MPL	3
79	7068	7148 MQNKTIYKHVAGSRKSNVCPSHQRTN	26
80	7121	7180 MPLPSADKLDVHQILQGCY	19
81	7148	7196 MFIKYYRAAINKRWW	15
82	7187	7243 MVVITTMGPRSSDLEEEI	18
83	7649	7696 MLVGVINLWNRFGIT	15
84	7784	7807 MNKNYWN	7
85	7812	7838 MGKFVELV	8
86	8264	8278 MPQP	4
87	8390	9006 NEF-SEQUENCE	
88	8425	8460 MAYCKGKNETS	11
89	8472	8564 MGWEQHLETWKNMEQSQVAIQQLPMLLVPG	30
90	8809	8835 MVLQASTS	8
91	8901	8933 MEWMTLREKC	10
92	9097	9147 MLHISS	6

Table 6

Non-coding HIV-ORFs = all ORFs, except GAG, POL, VIF, VPR, TAT, REV, VPU, ENV and NEF (ORF-Nos. 1, 14, 16, 49, 55, 59, 60, 62,

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63 and 87 in Table 6)

HIV selected ORFs: ORF-Nos. 2, 3, 6, 9, 11, 12, 13, 17, 19, 20, 21, 22, 23, 24, 26, 27, 30, 31, 32, 34, 35, 37, 38, 40, 43, 44, 46, 48, 50, 56, 57, 58, 64, 67, 69, 70, 71, 73, 74, 77, 79, 80, 81, 82, 83, 84, 85, 88, 89, 90 and 91 in Table 6.

3. Human Papilloma Virus (HPV)

In this example, possible ncORF epitopes with superior immunisation properties of HPV are identified as in Example 1 for HCV epitopes. The results are depicted in the following table 7:

						~		7
No	Species	strain	Frame	ORF	HLA	Sequence	Score	Length
1	HPV	type 16	1	2	A68.1	IVCPICSQK	180,00	9
2	HPV	type 16	1	3	B*2705	LQKGDYLK	200,00	8
3	HPV	type 16	1	3	B*5102	MAILKWKL	181,50	8
4	HPV	type 16	1	3	B*5103	KAKTAGMAI	133,10	9
5	HPV	type 16	1	3	B*5102	KAKTAGMAI	110,00	9
6	HPV	type 16	1	3	A*0201	GMAILKWKL	115,71	9
7	HPV	type 16	1	3	Cw*0401	DYLKAKTAGM	120,00	10
8	HPV	type 16	1	3	B*5801	KTAGMAILKW	348,48	10
9	HPV	type 16	1	3	B62	ILKWKLSRCY	312,00	10
10	HPV	type 16	1	4	B*2705	TLYAKHHL	150,00	8
11	HPV	type 16	1	4	B*5102	YAKHHLQI	242,00	8
12	HPV	type 16	1	4	B*5102	VGVVAVSTV	132,00	9
13	HPV	type 16	1	4	B*5103	VAVSTVVEV	121,00	9
14	HPV	type 16	1	4	B*5102	VAVSTVVEV	330,00	9
15	HPV	type 16	1	4	A68.1	STVVEVGER	100,00	9
16	HPV	type 16	_ 1	4	A68.1	EVGERVLVK	720,00	9
17	HPV	type 16	1	4	B14	ERVLVKDTL	180,00	9
18	HPV	type 16	1	4	B*2705	ERVLVKDTL	200,00	9
19	HPV	type 16	1	4	A68.1	LVKDTLYAK	120,00	9
20	HPV	type 16	1	4	B*5102	VGVVAVSTVV	132,00	10
			1	4	B*5201	VGVVAVSTVV	198,00	10
21	HPV	type 16	1	4	B60	GERVLVKDTL	176,00	10
22	HPV	type 16	_	4	B*2705	ERVLVKDTLY	100,00	10
23	HPV	type 16	1.				•	10
24.	HPV	type_16	_1	4	A3	VLVKDTLYAK	135,00 220,00	10
25	HPV	type 16	1	4		LYAKHHLQIF		10
26	HPV	type 16	1	4	A24	LYAKHHLQIF	120,00	
27	HPV	type 16	1	5	B*3901	LHLDLHPV	120,00	8
28	HPV	type 16	1	6	B*2705	IRTGNPFS	200,00	8
29	HPV	type 16	1	6	B*2705	VQILGGLIY	100,00	9
30	HPV	type 16	1	6	B62	VQILGGLIY	192,00	9
31	HPV	type 16	1	6	A*0201	LIYIIDWWC	153,29	9
32	HPV	type 16	1	6	A24	IYIIDWWCL	300,00	9
33	HPV	type 16	1	6	Cw*0401	IYIIDWWCL	200,00	9
34	HPV	type 16	1	6	B*3701	IDWWCLHFL	200,00	9
35	HPV	type 16	1	6	B*3901	LHFLMSFHL	180,00	9
36	HPV	type 16	1	6	A3	FLMSFHLTK	180,00	9
37	HPV	type 16	1	6	B*2705	IQCMSLMIR	100,00	9
38	HPV	type 16	1	6	A*0201	GLIYIIDWWC	204,93	10
39	HPV	type 16	1	6	A*0201	LIYIIDWWCL	203,73	10
40	HPV	type 16	1	6	A*0201	CLHFLMSFHL	123,90	10
41	HPV	type 16	1	6	A*0201	FLMSFHLTKT	291,72	10
42	HPV	type 16	1	6	A68.1	RTGNPFSQGR	100,00	10
43	HPV	type 16	1	7	B*5102	KALQAIEL	199,65	8
44	HPV	type 16	1	7	B*2705	LQAIELQL	200,00	8
45	HPV	type 16	1	7	B*2705	VQFDGDIC	100,00	8
46				7	B*2705	GONDAACP	200,00	8.
47	HPV	type 16		7	B*5102	EGIRTYFV	145,20	8
	HPV	type 16		7		IRTYFVOF	1000,00	8
48	HPV	type 16			B*2705	-		8
49	HPV	type 16		7	B*2705	RTYFVQFK	150,00	8
50	HPV	type 16		7	B*2705	IRQHLANH	200,00	
51	HPV	type 16		7	B*5102	AATHTKAV	121,00	8
52	HPV	type 16		7	B*3901	THTKAVAL	135,00	8
53	HPV	type 16		7	B*5102	NPCHTTKL	146,41	8
54	HPV	type 16		7	B*2705	HRDSVDSA	200,00	8
55	HPV	type 16	1	7	B*2705	GRINCNSN	200,00	8

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56	HPV	type 16 1	7	B*2705 LRYRFKKH	300,00 8
57	HPV	type 16 1	7	B*2705 YRFKKHCT	1000,00 8
58	HPV	type 16 1	7	B*2705 DQFLSQVK	100,00 8
59	HPV	type 16 1 type 16 1	7 7	B*5102 LAVSKNKAL B*5102 QAIELQLTL	181,50 9 199,65 9
60 61	HPV HPV	type 16 1 type 16 1	7	B*2705 LQLTLETIY	100,00 9
62	HPV	type 16 1	7	A24 QYSNEKWTL	200,00 9
63	HPV	type 16 1	7	Cw*0401 QYSNEKWTL	200,00 9
64	HPV	type 16 1	7	A*0201 TLQDVSLEV	285,16 9 100,00 9
65 66	HPV	type 16 1 type 16 1	7 7	B*2705 LQDVSLEVY B*2705 VQFDGDICN	100,00 9 100,00 9
66 67	HPV HPV	type 16 1	7	B*2705 GQVDYYGLY	100,00 9
68	HPV	type 16 1	7	A1 QVDYYGLYY	125,00 9
69	HPV	type 16 1	7	B*3801 VHEGIRTYF	280,80 9
70	HPV	type 16 1 type 16 1	7 7	B*2705 IRTYFVQFK B*2705 VQFKDDAEK	2000,00 9 1000,00 9
71 72	HPV HPV	type 16 1 type 16 1	7	A68.1 EVSSPEIIR	900,00 9
73	HPV	type 16 1	7	B*2705 QRPRSEPDT	200,00 9
74	HPV	type 16 1	7	B*5102 NPCHTTKLL	146,41 9
75	HPV	type 16 1	7	B*2705 GRINCNSNT	200,00 9 100,00 9
76 77	HPV HPV	type 16 1 type 16 1	7 7	A68.1 NTLKCLRYR B62 TLKCLRYRF	120,00 9
78	HPV	type 16 1	7	B*2705 LRYRFKKHC	300,00 9
79	HPV	type 16 1	7	B14 YRFKKHCTL	100,00 9
80	HPV	type 16 1	7	B*2702 YRFKKHCTL	300,00 9
81	HPV	type 16 1	7 7	B*2705 YRFKKHCTL B*2705 SEWQRDQFL	10000,00 150,00 9
82 83	HPV HPV	type 16 1 type 16 1	7	B60 SEWQRDQFL	160,00 9
84	HPV	type 16 1	7	B*2705 QRDQFLSQV	600,00 9
85	HPV	type 16 1	7	B*5801 KTITVSTGF	180,00 9
86	HPV	type 16 1	7	B*5102 KALQAIELQL	165,00 10 200,00 10
87 88	HPV HPV	type 16 1 type 16 1	7 7	B*2705 LQAIELQLTL B*2705 SQYSNEKWTL	1000,00 10
89	HPV	type 16 1	7	B*2705 LQDVSLEVYL	200,00 10
90	HPV	type 16 1	7	B*2705 VQFDGDICNT	100,00 10
91	HPV	type 16 1	7	Cw*0401 QFDGDICNTM	150,00 10
92	HPV	type 16 1 type 16 1	7 7	A*0201 YICEEASVTV B60 VEGQVDYYGL	180,37 10 320,00 10
93 94	HPV HPV	type 16 1	7	B*2705 GQVDYYGLYY	100,00 10
95	HPV	type 16 1	7	B62 GQVDYYGLYY	116,16 10
96	HPV	type 16 1	7	B*5102 YGLYYVHEGI	580,80 10
97	HPV	type 16 1	7 7	A68.1 FVQFKDDAEK B*2702 VQFKDDAEKY	180,00 10 100,00 10
98 99	HPV HPV	type 16 1 type 16 1	7	B*2702 VQFKDDAEKI B*2705 VQFKDDAEKY	500,00 10
100	HPV	type 16 1	7	B*5102 DAEKYSKNKV	110,00 10
101	HPV	type 16 1	7	B*5103 DAEKYSKNKV	121,00 10
102	HPV	type 16 1	7	B*2705 IRQHLANHPA	200,00 10 242,00 10
103 104	HPV HPV	type 16 1 type 16 1	7 7	B*5102 HPAATHTKAV B*5102 LGTEETQTTI	117,13 10
105	HPV	type 16 1	7	A68.1 ETQTTIQRPR	150,00 10
106	HPV	type 16 1	7	A68.1 DTGNPCHTTK	180,00 10
107	HPV	type 16 1	7	B*2705 HRDSVDSAPI	600,00 10 200,00 10
108	HPV	type 16 1 type 16 1	7 7	B*2705 GRINCNSNTT B*3901 VHLKGDANTL	200,00 10 180,00 10
109 110	HPV HPV	type 16 1	7	B*5801 NTLKCLRYRF	145,20 10
111	HPV	type 16 1	7	B*2702 LRYRFKKHCT	100,00 10
112	HPV	type 16 1	7	B*2705 LRYRFKKHCT	1000,00 10
113	HPV	type 16 1	7	Cw*0401 RYRFKKHCTL A24 RYRFKKHCTL	200,00 10 400,00 10
114 115	HPV	type 16 1	7	B*2702 YRFKKHCTLY	1000,00 10
116	HPV	type 16 1	7	B*2705 YRFKKHCTLY	5000,00 10
117	HPV	type 16 1	7	B*2705 QRDQFLSQVK	2000,00 10
118	HPV	type 16 1 type 16 1	8 8	B*2705 WRAFCFAL B*5102 CAFVCLPI	2000,00 8 1000,00 8
119 120	HPV HPV	type 16 1 type 16 1	8	B*5102 AAFVCVYI	1000,00 8
121	HPV	type 16 1	8	B*2705 WRAFCFALC	200,00 9
122	HPV	type 16 1	8	Cw*0401 AFCFALCAF	220,00 9
123	HPV	type 16 1	8 8	Cw*0301 FALCAFVCL B*5102 FALCAFVCL	200,00 9 300,00 9
124 125	HPV HPV	type 16 1 type 16 1	8	B*5102 FARCATVCE B*5103 SAAFVCVYI	121,00 9
126	HPV	type 16 1	8	B*5102 SAAFVCVYI	242,00 9
127	HPV	type 16 1	8	A24 VYIHIINNI	126,00 9
128	HPV	type 16 1	8	Cw*0401 HYWRAFCFAL A24 HYWRAFCFAL	200,00 10 200,00 10
129 130	HPV HPV	type 16 1 type 16 1	8 8	A24 HYWRAFCFAL B*2705 WRAFCFALCA	200,00 10
131	HPV	type 16 1	8	Cw*0401 CFALCAFVCL	220,00 10
132	HPV	type 16 1	8	B*5102 LPINTSAAFV	660,00 10
133	HPV	type 16 1	8	B*5102 AAFVCVYIHI	1100,00 10
134	HPV	type 16 1	8 9	B*5103 AAFVCVYIHI B*2705 TQTFCKTHK	145,20 10 200,00 9
135 136	HPV HPV	type 16 1 type 16 1	10	A*0201 CLLSQYLRL	118,56 9
137	HPV	type 16 1	10	Cw*0301 CLLSQYLRL	100,00 9
138	HPV	type 16 1	10	Cw*0301 TCLLSQYLRL	100,00 10
139	HPV	type 16 1	11	B*5102 TPISLVFL	300,00 8 484,00 8
140 141	HPV HPV	type 16 1 type 16 1	11 11	B*5102 TPHFIIQI B*2705 IQIHSGWF	100,00 8
142	HPV	type 16 1	11	A*0201 FLTPHFIIQI	419,44 10
143	HPV	type 16 1	12	B*5102 LALVLWTL	150,00 8
144	HPV	type 16 1	12	B*2705 YRLTKVKF	300,00 8 270,00 8
145	HPV	type 16 1	12	B*3901 FHWIFVHL	2,0,00

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					1/5 -	
				D+E100 1	33370777	121,00 8
146	HPV	type 16 1	12		FANIQIIL	200,00 8
147	HPV	type 16 1	12		MATAYFFI	200,00 8
148	HPV	type 16 1	12		YQTIYTLK	726,00 8
149	HPV	type 16 1	12		KALGLLQI	150,00 9
150	HPV	type 16 1	12		LALVLWTLL	180,00 9
151	HPV	type 16 1	12		PLLHYRLTK	271,95 9
152	HPV	type 16 1	12		LLHYRLTKV	
153	HPV	type 16 1	12		HYRLTKVKF	110,00 9 132,00 9
154	HPV	type 16 1	12	Cw*0401		•
155	HPV	type 16 1	12	Cw*0401		•
156	HPV	type 16 1	12		LFANIQIIL	•
157	HPV	type 16 1	12		CONHMATAY	•
158	HPV	type 16 1	12		FIYEGNKCL	
159	HPV	type 16 1	12		FIYEGNKCL	
160	HPV	type 16 1	12		IYEGNKCLL	•
161	HPV	type 16 1	12		IYEGNKCLL	•
162	HPV	type 16 1	12		IYLIGLVLL	•
163	HPV	type 16 1	12		IYLIGLVLL	•
164	HPV	type 16 1	12		YLIGLVLLV	
165	HPV	type 16 1	12		VLLVKMYQT	107,81 9 397,44 9
166	HPV	type 16 1	12		KMYQTIYTL	•
167	HPV	type 16 1	12		KMYQTIYTL	126,00 9 750,00 9
168	HPV	type 16 1	12		KMYQTIYTL	
169	HPV	type 16 1	12		IYTLKALGL	200,00 9
170	HPV	type 16 1	12		IYTLKALGL	200,00 9
171	HPV	type 16 1	12		LVLWTLLHYR	400,00 10
172	HPV	type 16 1	12		VLWTLLHYRL	301,42 10
173	HPV	type 16 1	12		VLWTLLHYRL	150,00 10 591,89 10
174	HPV	type 16 1	12		TLLHYRLTKV	•
175	HPV	type 16 1	12	_	YRLTKVKFHW	100,00 10 200,00 10
176	HPV	type 16 1	12		YRLTKVKFHW	
177	HPV	type 16 1	12	A*0201	RLTKVKFHWI	109,02 10
178	HPV	type 16 1	12		KFHWIFVHLF	300,00 10
179	HPV	type 16 1	12	B*2705	HLFANIQIIL	150,00 10
180	HPV	type 16 1	12	B*2705	CONHMATAYF	100,00 10
181	HPV	type 16 1	12	A3	HMATAYFFIY	108,00 10
182	HPV	type 16 1	12		FFIYEGNKCL	200,00 10
183	HPV	type 16 1	12	A*0201	FIYEGNKCLL	177,27 10
184	HPV	type 16 1	12	A*0205	FIYEGNKCLL	189,00 10
185	HPV	type 16 1	12	A*0201	CLLDIYLIGL	745,36 10
186	HPV	type 16 1	12	A*0205	CLLDIYLIGL	151,20 10
187	HPV	type 16 1	12	A3	YLIGLVLLVK	202,50 10
188	HPV	type 16 1	12	A3	KMYQTIYTLK	450,00 10 750,00 10
189	HPV	type 16 1	12	B*2705	KMYQTIYTLK	
190	HPV	type 16 1	12	Cw*0401	IYTLKALGLL	440,00 10 200,00 10
191	HPV	type 16 1	12	A24	IYTLKALGLL	1000,00 8
192	HPV	type 16 1	13	B*2705	HRATIMAF	1000,00 8
193	HPV	type 16 1	13	B*5102	RATIMAFV	100,00 8
194	HPV	type 16 1	13	B*2705	TNYLLLL	200,00 8
195	HPV	type 16 1	13	B*2705	VQICHYVL	180,00 8
196	HPV	type 16 1	13	B*3901	CHYVLPYL	665,50 8
197	HPV	type 16 1	13	B*5102 B*3901	LPYLLQKL	270,00 8
198	HPV	type 16 1	13	B*2705	LHIKILTL	2000,00 8
199	HPV	type 16 1	13		GRNMIYSL SLFFNCAK	150,00 8
200	HPV	type 16 1	13	B*2705	MPKYSINLI	220,00 9
201	HPV	type 16 1	13	B*5102 B*2705	HRATIMAFV	600,00 9
202	HPV	type 16 1	13	Cw*0401	AFVGVTNYL	200,00 9
203	HPV	type 16 1	13	Cw*0301	MONTHNIVITAL.	120 00 9
204		type_16 1	13	A24	MAPPEFFIF	360,00 9
205	HPV	type 16 1				400,00 9
206	HPV	type 16 1	13 13	Cw*0401 A*0201	LLLLILHAV	1006,21 9
207	HPV	type 16 1 type 16 1	13	B*5103	HAVQICHYV	110,00 9
208	HPV		13	B*5102	HAVQICHYV	363,00 9
209	HPV		13	B*3901	CHYVLPYLL	180,00 9
210	HPV	type 16 1 type 16 1	13	A68.1	YVLPYLLOK	360,00 9
211	HPV	type 16 1 type 16 1	13	A*0201	KLHIKILTL	171,97 9
212	HPV		13	B*2705	LRSTYDMGR	1000,00 9
213	HPV		13	B*2702	GRNMIYSLF	200,00 9
214	HPV			B*2705	GRNMIYSLF	1000,00 9
215	HPV	type 16 1 type 16 1	13 13	B*5102	IGYNEHRATI	484,00 10
216	HPV		13	B*5102	IGYNEHRATI	132,00 10
217	HPV	type 16 1 type 16 1	13	Cw*0401		132,00 10
218	HPV			B*5102	RATIMAFVGV	100,00 10
219	HPV	type 16 1	13 13	B*5102	RATIMAFVGV	121,00 10
220	HPV	type 16 1 type 16 1	13	B*5103	MAFVGVTNYL	332,75 10
221	HPV		13	Cw*0401		240,00 10
222	HPV	type 16 1	13	B*2705	TNYLLLLLL	100,00 10
223	HPV	type 16 1	13	A*0201	YLLLLLLHA	194,48 10
224	HPV	type 16 1	13	A*0201	LLLLLILHAV	1006,21 10
225	HPV	type 16 1	13	B*5102	HAVQICHYVL	165,00 10
226	HPV	type 16 1		B*2705	VQICHYVLPY	100,00 10
227	HPV	type 16 1	13 13	A*0205	AATCHIAPLI	252,00 10
228	HPV	type 16 1	13	Cw*0301		120,00 10
229	HPV	type 16 1	13	B*5102	LPYLLQKLHI	2420,00 10
230	HPV	type 16 1	13 13	B*5102	LPYLLQKLHI	159,72 10
231	HPV	type 16 1		A*0201	APPOKPHIKI	177,57 10
232	HPV	type 16 1	13 13	B*2705	LRSTYDMGRN	200,00 10
233	HPV	type 16 1	13 13	B*2703 B*2702	GRNMIYSLFF	200,00 10
234	HPV	type 16 1	13 13		GRNMIYSLFF	1000,00 10
235	HPV	type 16 1	13	B*2705	CHARLE TOTHER	1000,00 10

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236	HPV	type 16 1	14	B*2705	CMYVELVL	250,00 8
237	HPV	type 16 1	14		CKYCMYVEL	100,00 9
238	HPV	type 16 1	14	B*2705	CMYVELVLF	125,00 9 3609.23 9
239	HPV	type 16 1	14	A*0201 Cw*0401	VLFVVYMFV	3609,23 9 120,00 9
240	HPV	type 16 1 type 16 1	14 14		VYMFVCACM MFVCACMCL	220,00 9
241 242	HPV HPV	type 16 1	14		KYCMYVELVL	200,00 10
243	HPV	type 16 1	14	A24	KYCMYVELVL	560,00 10
244	HPV	type 16 1	14	A*0201	CMYVELVLFV	2033,39 10
245	HPV	type 16 1	14	A*0201	LVLFVVYMFV	315,81 10 170,91 10
246	HPV	type 16 1	14	A*0201 A*0201	VLFVVYMFVC YMFVCACMCL	262,59 10
247	HPV HPV	type 16 1 type 16 1	14 14	B*2705	YMFVCACMCL	250,00 10
248 249	HPV	type 16 1	15	A*0201	FLFYIYYIL	223,61 9
250	HPV	type 16 1	15	A*0205	FLFYIYYIL	126,00 9
251	HPV	type 16 1	15	B*2705	FLFYIYYIL	150,00 9
252	HPV	type 16 1	15	Cw*0301	LFLFYIYYIL	100,00 10 200,00 10
253	HPV	type 16 1 type 16 1	15 16	Cw*0401 B*2705	LFLFYIYYIL CQPFHCFL	200,00 8
254 255	HPV HPV	type 16 1 type 16 1	17	A*0201	LLGTYFWLV	1684,90 9
256	HPV	type 16 1	17	Cw*0401	YFWLVLTNL	400,00 9
257	HPV	type 16 1	17	A*0201	VLTNLIAYL	459,40 9
258	HPV	type 16 1	17	Cw*0401	TYFWLVLTNL	400,00 10 280,00 10
259	HPV	type 16 1	17 17	A24 A*0201	TYFWLVLTNL LVLTNLIAYL	280,00 10 148,73 10
260	HPV	type 16 1 type 16 1	17 17	A*0201	LVLTNLIAYL	142,80 10
261 262	HPV HPV	type 16 1	î.	B*2705	HRAANNYT	200,00 8
263	HPV	type 16 1	3	A*0201	VLLQIIKNT	107,81 9
264	HPV	type 16 1	4	B*3901	MHGDTPTL	180,00 8
265	HPV	type 16 1	4	B*3901	THEAMTDT	405,00 8 200,00 8
266	HPV	type 16 1	4 4	B*2705 B*2705	LQPETTDL LRLCVQST	200,00 8
267 268	HPV HPV	type 16 1 type 16 1	4	B*3901	THVDIRTL	180,00 8
269	HPV	type 16 1	4	B*2705	IRTLEDLL	2000,00 8
270	HPV	type 16 1	4	B*5102	TPTLHEYML	110,00 9
271	HPV	type 16 1	4	A*0201	TLHEYMLDL	201,45 9 375,57 9
272	HPV	type 16 1	4 4	A*0201 B*2705	YMLDLQPET LQPETTDLY	375,57 9 100,00 9
273	HPV HPV	type 16 1 type 16 1	4	Cw*0301	TDLYCYEQL	100,00 9
274 275	HPV	type 16 1	4	A1	QAEPDRAHY	900,00 9
276	HPV	type 16 1	4	B*5102	EPDRAHYNI	220,00 9
277	HPV	type 16 1	4	B*2705	LRLCVQSTH	200,00 9
278	HPV	type 16 1	4	B*2705 B*2705	VQSTHVDIR	100,00 9 600,00 9
279	HPV	type 16 1 type 16 1	4 4	B60	IRTLEDLLM LEDLLMGTL	176,00 9
280 281	HPV HPV	type 16 1	4	A68.1	IVCPICSQK	180,00 9
282	HPV	type 16 1	4	A*0201	YMLDLQPETT	184,03 10
283	HPV	type 16 1	4	B40	DEIDGPAGQA	120,00 10
284	HPV	type 16 1	4	B*2705	GQAEPDRAHY	100,00 10 110,00 10
285	HPV	type 16 1 type 16 1	4	B*5102 B*5201	EPDRAHYNIV EPDRAHYNIV	100,00 10
286 287	HPV HPV	type 16 1	4	B*2705	DRAHYNIVTF	100,00 10
288	HPV	type 16 1	4	Cw*0401	TFCCKCDSTL	200,00 10
289	HPV	type 16 1	4	B*2705	LRLCVQSTHV	600,00 10
290	HPV	type 16 1	4	A68.1	CVQSTHVDIR	200,00 10 200,00 10
291	HPV	type 16 1 type 16 1	4 5	B*3701 B*2705	VDIRTLEDLL AQEAKQHR	100,00 8
292 293	HPV HPV	type 16 1 type 16 1	5	B*2705	HRDAVQVL	2000,00 8
294	HPV	type 16 1	5	B*2705	KRKYLVVH	600,00 8
295	HPV	type 16 1	5	B*5102	NGWFYVEAV	220,00 9
296	HPV	type 16 1	5	B*5201	GWFYVEAVV	100,00 9 120,00 9
297	HPV	type 16 1	5	A68.1 B60	YVEAVVEKK AETETAHAL	120,00 9 160,00 9
298	HPV HPV	type 16 1 type 16 1	5 5	A3	ALFTAQEAK	100,00 9
299 300	HPV	type 16 1	5	B*2705	ALFTAQEAK	150,00 9
301	HPV	type 16 1	5	B*5103	EAKQHRDAV	110,00 9
302	HPV	type 16 1	5	B*2705	KQHRDAVQV	180,00 9
303	HPV	type 16 1	5	B*2705	HRDAVQVLK	2000,00 9 180,00 9
304	HPV	type 16 1	5 5	B*2702 B*2705	KRKYLVVHL KRKYLVVHL	6000,00 9
305 306	HPV HPV	type 16 1 type 16 1	5	A24	KYLVVHLVI	210,00 9
307	HPV	type 16 1	5	B*5102	NGWFYVEAVV	220,00 10
308	HPV	type 16 1	5	B*5201	NGWFYVEAVV	500,00 10
309	HPV	type 16 1	5	B*5201	TGEDLVDFIV	100,00 10
310	HPV	type 16 1	5	Cw*0401	DFIVNDNDYL FTAOEAKQHR	200,00 10 150,00 10
311	HPV	type 16 1 type 16 1	5 5	A68.1 B*2705	KQHRDAVQVL	600,00 10
312 313	HPV HPV	type 16 1 type 16 1	5	B*2705	HRDAVQVLKR	1000,00 10
314	HPV	type 16 1	5	B*2705	KRKYLVVHLV	1800,00 10
315	HPV	type 16 1	5	Cw*0401		440,00 10
316	HPV	type 16 1	5	A24	KAPAAHTATIA	600,00 10 735,86 10
317	HPV	type 16 1	5 6	A*0201 B*5102	YLVVHLVILV MAILKWKL	735,86 10 181,50 8
318 319	HPV HPV	type 16 1 type 16 1	6 6	B62	ILKWKLSRCY	312,00 10
320	HPV	type 16 1	7	B*2705	MRLKHHVV	600,00 8
321	HPV	type 16 1	7	в*2705	TLYAKHHL	150,00 8
322	HPV	type 16 1	7	B*5102	YAKHHLQI	242,00 8
323	HPV	type 16 1	7	B*2705	MRLKHHVVS	200,00 9 132,00 9
324 325	HPV	type 16 1 type 16 1	7 7	B*5102 B*5103	VGVVAVSTV VAVSTVVEV	121,00 9
325	HPV	type 16 1	,			

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			-	D+E102	3 FA 3 FOOTH 11 FEW 7	330,00 9
326	HPV	type 16 1	7		VAVSTVVEV	
327	HPV	type 16 1	7	A68.1	STVVEVGER	100,00 9
328	VqH	type 16 1	7	A68.1	EVGERVLVK	720,00 9
329	HPV	type 16 1	7	B14	ERVLVKDTL	180,00 9
330	HPV	type 16 1	7	B*2705	ERVLVKDTL	200,00 9
331	HPV	type 16 1	7	A68.1	LVKDTLYAK	120,00 9
332	HPV	type 16 1	7	B14	MRLKHHVVSI	120,00 10
333	HPV	type 16 1	7	B*2705	MRLKHHVVSI	600,00 10
334	HPV	type 16 1	7	B*5102	VGVVAVSTVV	132,00 10
			7	B*5201	VGVVAVSTVV	198,00 10
335	HPV		7	в60	GERVLVKDTL	176,00 10
336	HPV	type 16 1				100,00 10
337	HPV	type 16 1	7	B*2705	ERVLVKDTLY VLVKDTLYAK	135,00 10
338	HPV	type 16 1	7	A3		
339	HPV	type 16 1	7		LYAKHHLQIF	220,00 10
340	HPV	type 16 1	7	A24	LYAKHHLQIF	120,00 10
341	HPV	type 16 1	8	B*2705	RQNGYKDK	600,00 8
342	HPV	type 16 1	8	B*2705	KQYYNIVL	3000,00 8
343	HPV	type 16 1	8	B*2705	HRWYNGPT	1000,00 8
344	HPV	type 16 1	8	B*2705	TRONGYKDK	600,00 9
345	HPV	type 16 1	8	B*2705	KQYYNIVLM	900,00 9
346	HPV	type 16 1	8	B*2702	HRWYNGPTI	300,00 9
347	HPV	type 16 1	8	B*2705	HRWYNGPTI	3000,00 9
348	HPV	type 16 1	8	B*2705	KQYYNIVLMI	900,00 10
		type 16 1	8	B*5201	KQYYNIVLMI	300,00 10
349	HPV		8	B*5201	QYYNIVLMIV	110,00 10
350	HPV		8	B*2702	HRWYNGPTIM	100,00 10
351	HPV	type 16 1		B*2705	HRWYNGPTIM	3000,00 10
352	HPV	type 16 1	8			•
353	HPV	type 16 1	10	B60	MEVIGSKLL	•
354	HPV	type 16 1	11	B*2705	VQLTQVNHY	100,00 9
355	HPV	type 16 1	11	A*0201	QLTQVNHYL	117,49 9
356	HPV	type 16 1	11	B*2705	VQLTQVNHYL	200,00 10
357	HPV	type 16 1	13	B*2705	IRTGNPFS	200,00 8
358	HPV	type 16 1	13	B*2705	VQILGGLIY	100,00 9
359	HPV	type 16 1	13	B62	VQILGGLIY	192,00 9
360	HPV	type 16 1	13	A*0201	LIYIIDWWC	153,29 9
361	HPV	type 16 1	13	A24	IYIIDWWCL	300,00 9
			13	Cw*0401	IXIIDWWCL	200,00 9
362	HPV		13	B*3701	IDWWCLHFL	200,00 9
363	HPV			B*3901	LHFLMSFHL	180,00 9
364	HPV	type 16 1	13			180,00 9
365	HPV	type 16 1	13	A3	FLMSFHLTK	•
366	HPV	type 16 1	13	B*2705	IQCMSLMIR	•
367	HPV	type 16 1	13	A*0201	GLIYIIDWWC	204,93 10
368	HPV	type 16 1	13	A*0201	LIYIIDWWCL	203,73 10
369	HPV	type 16 1	13	A*0201	CLHFLMSFHL	123,90 10
370	HPV	type 16 1	13	A*0201	FLMSFHLTKT	291,72 10
371	HPV	type 16 1	13	A68.1	RTGNPFSQGR	100,00 10
372	HPV	type 16 1	14	B*2705	LRDHIDYW	200,00 8
373	HPV	type 16 1	14	B*2705	MRLECAIY	1000,00 8
374	HPV	type 16 1	14	B*5102	KALQAIEL	199,65 8
375	HPV	type 16 1	14	B*2705	LQATELQL	200,00 8
376	HPV	type 16 1	14	B*2705	VQFDGDIC	100,00 8
	HPV	type 16 1	14	B*2705	GQVDYYGL	200,00 8
377			14	B*5102	EGIRTYFV	145,20 8
378	HPV		14	B*2705	IRTYFVOF	1000,00 8
379	HPV			B*2705	RTYFVQFK	150,00 8
380	HPV	type 16 1	14			200,00 8
381	HPV	type 16 1	14	B*2705	IRQHLANH	•
382	HPV	type 16 1	14	B*5102	AATHTKAV	• •
383	HPV	type 16 1	14	B*3901	THTKAVAL	
384		type 16_1	14	B*5102	NPCHTTKL	146,41 8
385	HPV	type 16 1	14	B*2705	HRDSVDSA	200,00 8
386	HPV	type 16 1	14	B*2705	GRINCNSN	200,00 8
387	HPV	type 16 1	14	B*2705	LRYRFKKH	300,00 8
388	HPV	type 16 1	14	B*2705	YRFKKHCT	1000,00 8
389	HPV	type 16 1	14	B*2705	DQFLSQVK	100,00 8
390	HPV	type 16 1	14	B*2705	QRLNVCQDK	2000,00 9
391	HPV	type 16 1	14	B*2705	CODKILTHY	100,00 9
392	HPV	type 16 1	14	A24	HYENDSTDL	300,00 9
393	HPV	type 16 1	14	Cw*0401	HYENDSTDL	200,00 9
394	HPV	type 16 1	14	B*2705	LRDHIDYWK	2000,00 9
395	HPV	type 16 1	14	B*3901	DHIDYWKHM	120,00 9
		type 16 1	14	B*2702	MRLECAIYY	200,00 9
396	HPV		14	B*2705	MRLECAIYY	1000,00 9
397	HPV					100,00 9
398	HPV	type 16 1	14	A24	YYKAREMGF	110,00 9
399	HPV	type 16 1	14	Cw*0401		
400	HPV	type 16 1	14	B*2705	AREMGFKHI	·
401	HPV	type 16 1	14	A68.1	VVPTLAVSK	120,00 9
402	HPV	type 16 1	14	B*5102	LAVSKNKAL	181,50 9
403	HPV	type 16 1	14	B*5102	QAIELQLTL	199,65 9
404	HPV	type 16 1	14	B*2705	LQLTLETIY	100,00 9
405	HPV	type 16 1	14	A24	QYSNEKWTL	200,00 9
406	HPV	type 16 1	14	Cw*0401		200,00 9
407	HPV	type 16 1	14	A*0201	TLQDVSLEV	285,16 9
408	HPV	type 16 1	14	B*2705	LODVSLEVY	100,00 9
409	HPV	type 16 1	14	B*2705	VQFDGDICN	100,00 9
			14	B*2705	GOVDYYGLY	100,00 9
410	HPV		14	A1	QVDYYGLYY	125,00 9
411	HPV					280,80 9
412	HPV	type 16 1	14	B*3801	VHEGIRTYF	
413	HPV	type 16 1	14	B*2705	IRTYFVQFK	· ·
414	HPV	type 16 1	14	B*2705	VQFKDDAEK	1000,00 9
415	HPV	type 16 1	14	A68.1	EVSSPEIIR	900,00 9

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416	HPV	type 16 1	14	B*2705	QRPRSEPDT	200,00 9
417	HPV	type 16 1	14	B*5102	NPCHTTKLL	146,41 9
418	HPV	type 16 1	14	B*2705	GRINCNSNT	200,00 9
419	HPV	type 16 1	14	A68.1	NTLKCLRYR	100,00 9
420	HPV	type 16 1	14	B62	TLKCLRYRF	120,00 9
421	HPV	type 16 1	14	B*2705	LRYRFKKHC	300,00 9 100,00 9
422	HPV	type 16 1	14	B14	YRFKKHCTL YRFKKHCTL	100,00 9 300,00 9
423	HPV	type 16 1	14 14	B*2702 B*2705	YRFKKHCTL	10000,00
424 425	HPV HPV	type 16 1 type 16 1	14	B*2705	SEWQRDQFL	150,00 9
426	HPV	type 16 1	14	B60	SEWQRDQFL	160,00 9
427	HPV	type 16 1	14	B*2705	QRDQFLSQV	600,00 9
428	HPV	type 16 1	14	B*5801	KTITVSTGF	180,00 9
429	HPV	type 16 1	14	B*2705	CQRLNVCQDK	200,00 10
430	HPV	type 16 1	14	B*2705	QRLNVCQDKI	600,00 10
431	HPV	type 16 1	14	B*3901	THYENDSTDL	360,00 10
432	HPV	type 16 1	14	A1	STDLRDHIDY	312,50 10 200,00 10
433	HPV	type 16 1	14	B*2705 B*2705	LRDHIDYWKH MRLECAIYYK	2000,00 10
434	HPV	type 16 1 type 16 1	14 14	Cw*0401	IYYKAREMGF	110,00 10
435	HPV HPV	type 16 1 type 16 1	14	A24	IYYKAREMGF	100,00 10
436 437	HPV	type 16 1	14	B*5102	KAREMGFKHI	133,10 10
438	HPV	type 16 1	14	B*5103	KAREMGFKHI	121,00 10
439	HPV	type 16 1	14	B*2705	AREMGFKHIN	200,00 10
440	HPV	type 16 1	14	B*5102	MGFKHINHQV	242,00 10
441	HPV	type 16 1	14	A68.1	QVVPTLAVSK	360,00 10
442	HPV	type 16 1	14	B*5102	KALQAIELQL	165,00 10
443	HPV	type 16 1	14	B*2705	LQAIELQLTL	200,00 10 1000,00 10
444	HPV	type 16 1	14	B*2705 B*2705	SQYSNEKWTL	1000,00 10 200,00 10
445	HPV	type 16 1	14 14	B*2705	LQDVSLEVYL VQFDGDICNT	100,00 10
446	HPV HPV	type 16 1 type 16 1	14	Cw*0401		150,00 10
447 448	HPV	type 16 1	14	A*0201	YICEEASVTV	180,37 10
449	HPV	type 16 1	14	B60	VEGQVDYYGL	320,00 10
450	HPV	type 16 1	14	B*2705	GQVDYYGLYY	100,00 10
451	HPV	type 16 1	14	B62	GQVDYYGLYY	116,16 10
452	HPV	type 16 1	14	B*5102	YGLYYVHEGI	580,80 10
453	HPV	type 16 1	14	A68.1	FVQFKDDAEK	180,00 10
454	HPV	type 16 1	14	B*2702	VQFKDDAEKY	100,00 10
455	HPV	type 16 1	14	B*2705	VQFKDDAEKY	500,00 10
456	HPV	type 16 1	14	B*5102	DAEKYSKNKV	110,00 10 121,00 10
457	HPV	type 16 1	14	B*5103 B*2705	DAEKYSKNKV IRQHLANHPA	200,00 10
458	HPV HPV	type 16 1 type 16 1	14 14	B*5102	HPAATHTKAV	242,00 10
459 460	HPV	type 16 1	14	B*5102	LGTEETQTTI	117,13 10
461	HPV	type 16 1	14	A68.1	ETQTTIQRPR	150,00 10
462	HPV	type 16 1	14	A68.1	DTGNPCHTTK	180,00 10
463	HPV	type 16 1	14	B*2705	HRDSVDSAPI	600,00 10
464	HPV	type 16 1	14	B*2705	GRINCNSNTT	200,00 10
465	HPV	type 16 1	14	B*3901	VHLKGDANTL	180,00 10
466	HPV	type 16 1	14	B*5801	NTLKCLRYRF	145,20 10 100,00 10
467	HPV	type 16 1	14	B*2702 B*2705	LRYRFKKHCT LRYRFKKHCT	100,00 10 1000,00 10
468	HPV	type 16 1 type 16 1	14 14		RYRFKKHCTL	200,00 10
469	HPV HPV	type 16 1 type 16 1	14	A24	RYRFKKHCTL	400,00 10
470 471	HPV	type 16 1	14	B*2702	YRFKKHCTLY	1000,00 10
472	HPV	type 16 1	14	B*2705	YRFKKHCTLY	5000,00 10
473	HPV	type 16 1	14	B*2705	QRDQFLSQVK	2000,00 10
474		type 16 1-		- B*2705-	MQEHPDYL	200.,.00 8
475	HPV	type 16 1	16	B*3901		270,00 8
476	HPV	type 16 1	16	B*2705	LQLDIPIF	100,00 8
477	HPV	type 16 1	16	A*0201	NMLHAQTYI	153,33 9 289,81 9
478	HPV	type 16 1	16	A*0201	OEHDDALÖT IWÖEHDDAF	289,81 9 352,00 9
479	HPV	type 16 1	16 16	В60 В*5102	HPDYLQLDI	220,00 9
480	HPV HPV	type 16 1 type 16 1	16	A*0201	LQLDIPIFL	307,21 9
481 482	HPV	type 16 1	16	B*2705	LQLDIPIFL	200,00 9
483	HPV	type 16 1	16	A*0201	QLDIPIFLL	113,99 9
484	HPV	type 16 1	16	Cw*0401	IPIFLLKNL	160,00 9
485	HPV	type 16 1	16	B*5102	IPIFLLKNL	330,00 9
486	HPV	type 16 1	16	A*0201	FLLKNLTIT	119,60 9
487	HPV	type 16 1	16	B*2705	MQEHPDYLQL	200,00 10
488	HPV	type 16 1	16	Cw*0401		200,00 10
489	HPV	type 16 1	16	A24	DYLQLDIPIF	150,00 10
490	HPV	type 16 1	16	A*0201	YLQLDIPIFL	540,47 10 745,13 10
491	HPV	type 16 1	16	A*0201	LQLDIPIFLL LQLDIPIFLL	205,63 10
492 493	HPV	type 16 1	16 16	A*0205 B*2705	LQLDIPIFLL	200,00 10
493 494	HPV HPV	type 16 1 type 16 1	16	A3	QLDIPIFLLK	180,00 10
494	HPV	type 16 1	16	B62	LLKNLTITKY	144,00 10
496	HPV	type 16 1	17	A*0201	KMLVLMQQM	106,87 9
497	HPV	type 16 1	17	B*5201	MQQMQVWII	150,00 9
498	HPV	type 16 1	17	A68.1	NVYLWITNK	120,00 9
499	HPV	type 16 1	17	A*0201	MLVLMQQMQV	118,24 10
500	HPV	type 16 1	17	A*0201	VLMQQMQVWI	360,92 10
501	HPV	type 16 1	17	B*2705		100,00 10 223,20 10
502	HPV	type 16 1	17 17	A*0201		223,20 10 189,68 10
503 504	HPV	type 16 1 type 16 1	17 18	A*0201 B*5102		150,00 8
504 505	HPV	type 16 1 type 16 1	18	B*3102 B*2705	YRLTKVKF	300,00 8
203	HPV	C, LC L	_0			•

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F0.6	HEN7	type 16 1	18	B*3901	FHWIFVHL	270,00 8
506 507	HPV HPV	type 16 1 type 16 1	18	B*5102	FANIQIIL	121,00 8
508	HPV	type 16 1	18	B*5102	MATAYFFI	200,00 8
509	HPV	type 16 1	18	B*2705	YQTIYTLK	200,00 8
510	HPV	type 16 1	18	B*5102	KALGLLQI	726,00 8 310,36 9
511	HPV	type 16 1 type 16 1	18 18	A*0201 A*0201	VIWFILALV FILALVLWT	220,61 9
512 513	HPV HPV	type 16 1 type 16 1	18	A*0201	ILALVLWTL	626,45 9
514	HPV	type 16 1	18	B*5102	LALVLWTLL	150,00 9
515	HPV	type 16 1	18	A3	TLLHYRLTK	180,00 9
516	HPV	type 16 1	18	A*0201	LLHYRLTKV	271,95 9
517	HPV	type 16 1	18	A24	HYRLTKVKF HYRLTKVKF	110,00 9 132,00 9
518 519	HPV HPV	type 16 1 type 16 1	18 18		KFHWIFVHL	330,00 9
520	HPV	type 16 1	18	Cw*0401		200,00 9
521	HPV	type 16 1	18	B*2705	CONHMATAY	100,00 9
522	HPV	type 16 1	18	A*0201	FIYEGNKCL	177,27 9
523	HPV	type 16 1	18	A*0205	FIYEGNKCL	189,00 9 300,00 9
524	HPV	type 16 1 type 16 1	18 18	A24 Cw*0401	IYEGNKCLL IYEGNKCLL	300,00 9 200,00 9
525 526	HPV HPV	type 16 1 type 16 1	18	A24	IYLIGLVLL	300,00 9
527	HPV	type 16 1	18	Cw*0401	IYLIGLVLL	400,00 9
528	HPV	type 16 1	18	A*0201	YLIGLVLLV	735,86 9
529	HPV	type 16 1	18	A*0201	VLLVKMYQT	107,81 9
530	HPV	type 16 1	18	A*0201	KMYQTIYTL	397,44 9
531	HPV	type 16 1	18	A*0205 B*2705	KMYQTIYTL	126,00 9 750,00 9
532	HPV HPV	type 16 1 type 16 1	18 18	A24	IYTLKALGL	200,00 9
533 534	HPV	type 16 1	18	Cw*0401	IYTLKALGL	200,00 9
535	HPV	type 16 1	18	A*0201	FILALVLWTL	862,39 10
536	HPV	type 16 1	18	A*0205	FILALVLWTL	151,20 10
537	HPV	type 16 1	18	A68.1	LVLWTLLHYR	400,00 10
538	HPA	type 16 1	18	A*0201	VLWTLLHYRL	301,42 10
539	HPV	type 16 1	18	B*2705 A*0201	VLWTLLHYRL TLLHYRLTKV	150,00 10 591,89 10
540	HPV	type 16 1 type 16 1	18 18	B*2702	YRLTKVKFHW	100,00 10
541 542	HPV HPV	type 16 1	18	B*2705	YRLTKVKFHW	200,00 10
543	HPV	type 16 1	18	A*0201	RLTKVKFHWI	109,02 10
544	HPV	type 16 1	18	Cw*0401	KFHWIFVHLF	300,00 10
545	HPV	type 16 1	18	B*2705	HLFANIQIIL	150,00 10
546	HPV	type 16 1	18	B*2705	CONHMATAYF	100,00 10
547	HPV	type 16 1	18	A3 Cw*0401	HMATAYFFIY FFIYEGNKCL	108,00 10 200,00 10
548	HPV	type 16 1 type 16 1	18 18	A*0201	FIYEGNKCLL	177,27 10
549 550	HPV HPV	type 16 1	18	A*0205	FIYEGNKCLL	189,00 10
551	HPV	type 16 1	18	A*0201	CLLDIYLIGL	745,36 10
552	HPV	type 16 1	18	A*0205	CLLDIYLIGL	151,20 10
553	HPV	type 16 1	18	A3	YLIGLVLLVK	202,50 10
554	HPV	type 16 1	18	A3	KMYQTIYTLK	450,00 10 750,00 10
555	HPV	type 16 1 type 16 1	18 18	B*2705 Cw*0401	KMYQTIYTLK IYTLKALGLL	750,00 10 440,00 10
556 557	HPV HPV	type 16 1 type 16 1	18	A24	IYTLKALGLL	200,00 10
558	HPV	type 16 1	19	B*2705	HRATIMAF	1000,00 8
559	HPV	type 16 1	19	B*5102	RATIMAFV	100,00 8
560	HPV	type 16 1	19	B*2705	TNYLLLLL	100,00 8
561	HPV	type 16 1	19	B*2705	VQICHYVL	200,00 8 180,00 8
562	HPV	type 16 1 type 16 1	19 19	B*3901 B*5102	CHYVLPYL	180,00 8 665,50 8
563 564	HPV				LHIKILTL	27.0, 0.0 8
565	HPV	type 16 1	19	B*2705	GRNMIYSL	2000,00 8
566	HPV	type 16 1	19	B*2705	SLFFNCAK	150,00 8
567	HPV	type 16 1	19	B*5102	MPKYSINLI	220,00 9
568	HPV	type 16 1	19	B*2705	HRATIMAFV AFVGVINYL	600,00 9 200,00 9
569	HPV	type 16 1 type 16 1	19 19	Cw*0401 Cw*0301		120,00 9
570 571	HPV HPV	type 16 1	19	A24	NYLLLLLL	360,00 9
572	HPV	type 16 1	19	Cw*0401		400,00 9
573	HPV	type 16 1	19	A*0201	LLLLILHAV	1006,21 9
574	HPV	type 16 1	19	B*5103	HAVQICHYV	110,00 9
575	HPV	type 16 1	19	B*5102	HAVQICHYV	363,00 9 180,00 9
576	HPV	type 16 1	19	B*3901 A68.1	YAPATT CHAAPATT	180,00 9 360,00 9
577 579	HPV	type 16 1 type 16 1	19 19	A*0201	KPHIKIPAP	171,97 9
578 579	HPV HPV	type 16 1	19	B*2705	LRSTYDMGR	1000,00 9
580	HPV	type 16 1	19	B*2702	GRNMIYSLF	200,00 9
581	HPV	type 16 1	19	B*2705	GRNMIYSLF	1000,00 9
582	HPV	type 16 1	19	B*5102	IGYNEHRATI	484,00 10
583	HPV	type 16 1	19	B*5103	IGYNEHRATI	132,00 10 132,00 10
584	HPV	type 16 1	19	Cw*0401 B*5102	RATIMAFVGV	132,00 10 100,00 10
585 586	HPV	type 16 1 type 16 1	19 19	B*5102 B*5103	RATIMAFVGV	121,00 10
587	HPV HPV	type 16 1	19	B*5103	MAFVGVTNYL	332,75 10
588	HPV	type 16 1	19	Cw*0401		240,00 10
589	HPV	type 16 1	19	B*2705	TNYLLLLLIL	100,00 10
590	HPV	type 16 1	19	A*0201	YLLLLLILHA	194,48 10
591	HPV	type 16 1	19	A*0201	LLLLLILHAV	1006,21 10
592	HPV	type 16 1	19	B*5102 B*2705	HAVQICHYVL VQICHYVLPY	165,00 10 100,00 10
593 594	HPV HPV	type 16 1 type 16 1	19 19	A*0205	AAPBAPPOKP	252,00 10
595	HPV	type 16 1	19	Cw*0301		120,00 10
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F0.6	11177.7	timo 16 1	19	B*5102	LPYLLQKLHI	2420,00 10
596 597	HPV HPV	type 16 1 type 16 1	19	B*5103	LPYLLQKLHI	159,72 10
598	HPV	type 16 1	19	A*0201	YLLQKLHIKI	177,57 10
599	HPV	type 16 1	19 -	B*2705	LRSTYDMGRN	200,00 10
600	HPV	type 16 1	19	B*2702	GRNMIYSLFF	200,00 10
601	HPV	type 16 1	19	B*2705 A*0201	GRNMIYSLFF	1000,00 10 3609,23 9
602 603	HPV HPV	type 16 1 type 16 1	21 21	Cw*0401	VLFVVYMFV VYMFVCACM	120,00 9
604	HPV	type 16 1	21	Cw*0401	MFVCACMCL	220,00 9
605	HPV	type 16 1	21	A*0201	LVLFVVYMFV	315,81 10
606	HPV	type 16 1	21	A*0201	VLFVVYMFVC	170,91 10
607	HPV	type 16 1	21	A*0201	YMFVCACMCL	262,59 10 250,00 10
608	HPV	type 16 1 type 16 1	21 22	B*2705 B*5102	YMFVCACMCL YGIINTCV	250,00 10 290,40 8
609 610	HPV HPV	type 16 1	22	Cw*0301	TCVCVFKCL	120,00 9
611	HPV	type 16 1	22	B*2705	CNYCVMQHK	100,00 9
612	HPV	type 16 1	22	A*0201	CMYGIINTCV	160,74 10
613	HPV	type 16 1	22	B*5102	YGIINTCVCV	264,00 10
614	HPV	type 16 1	23	Cw*0401	LFGTKCVFL	200,00 9 739,03 10
615 616	HPV HPV	type 16 1 type 16 1	23 23	A*0201 B*2705	MLFGTKCVFL MLFGTKCVFL	150,00 10
617	HPV	type 16 1	24	B*5102	APTPYIPL	110,00 8
618	HPV	type 16 1	24	B*5102	YAPTPYIPL	110,00 9
619	HPV	type 16 1	24	В7	APTPYIPLL	240,00 9
620	HPV	type 16 1	24	Cw*0401	APTPYIPLL	192,00 9 110,00 9
621	HPV HPV	type 16 1 type 16 1	24 24	B*5102 A*0201	APTPYIPLL LLGTYFWLV	110,00 9 1684,90 9
622 623	HPV	type 16 1	24	Cw*0401	YFWLVLTNL	400,00 9
624	HPV	type 16 1	24	A*0201	VLTNLIAYL	459,40 9
625	HPV	type 16 1	24	Cw*0401	HYAPTPYIPL	240,00 10
626	HPV	type 16 1	24	A24	HYAPTPYIPL	240,00 10
627	HPV	type 16 1	24	B*5102 B*5102	YAPTPYIPLL IPLLGTYFWL	121,00 10 363,00 10
628 629	HPV HPV	type 16 1 type 16 1	24 24	Cw*0301	IPLLGTYFWL	100,00 10
630	HPV	type 16 1	24	Cw*0401	TYFWLVLTNL	400,00 10
631	HPV	type 16 1	24	A24	TYFWLVLTNL	280,00 10
632	HPV	type 16 1	24	A*0201	LVLTNLIAYL	148,73 10
633	HPV	type 16 1	24	A*0205	LVLTNLIAYL	142,80 10 1000,00 8
634 635	HPV HPV	type 16 2 type 16 2	1 1	B*2705 B*2705	LRREVYDF RREVYDFA	600,00 8
636	HPV	type 16 2	1	B*5102	FAFRDLCI	2200,00 8
637	HPV	type 16 2	1	B*2705	FRDLCIVY	1000,00 8
638	HPV	type 16 2	1	B*2705	YRDGNPYA	200,00 8
639	HPV	type 16 2	1	B*5102	YAVCDKCL	300,00 8 2000,00 8
640	HPV HPV	type 16 2 type 16 2	1 1	B*2705 B*2705	YRHYCYSL QQYNKPLC	2000,00 8 100,00 8
641 642	HPV	type 16 2	i	B*5102	KPLCDLLI	1200,00 8
643	HPV	type 16 2	1	B*2705	IRCINCQK	2000,00 8
644	HPV	type 16 2	1	B*2705	KQRHLDKK	180,00 8
645	HPV	type 16 2	1	B*2705	KQRFHNIR	300,00 8 1000,00 8
646	HPV	type 16 2 type 16 2	1 1	B*2705 B*2705	IRGRWTGR GRWTGRCM	1000,00 8 3000,00 8
647 648	HPV HPV	type 16 2 type 16 2	1	B*2705	GRCMSCCR	1000,00 8
649	HPV	type 16 2	ī	B*2705	CRSSRTRR	300,00 8
650	HPV	type 16 2	1	B*5201	LQTTIHDII	300,00 9
651	HPV	type 16 2	1	B*3901	IHDIILECV	135,00 9
652	HPV	type 16 2	1 1	B*2705 B62	QQLLRREVY LLRREVYDF	100,00 9 120,00 9
653 654 ·	HPV HPV	type 16 2	11		LRREVYDFA	200,00 9
655	HPV	type 16 2	1	B*2702	RREVYDFAF	600,00 9
656	HPV	type 16 2	1	B*2705	RREVYDFAF	3000,00 9
657	HPV	type 16 2	1	A24	VYDFAFRDL	240,00 9
658	HPV	type 16 2	1	Cw*0401	VYDFAFRDL	330,00 9 132,00 9
659 660	HPV	type 16 2 type 16 2	1 1	B*5103 B*5102	FAFRDLCIV FAFRDLCIV	132,00 9 1100,00 9
661	HPV HPV	type 16 2	1	B*2705	FRDLCIVYR	1000,00 9
662	HPV	type 16 2	1	B*2705	YRDGNPYAV	600,00 9
663	HPV	type 16 2	1	B*5102	NPYAVCDKC	110,00 9
664	HPV	type 16 2	1	A1	ISEYRHYCY	135,00 9
665	HPV	type 16 2 type 16 2	1 1	A24 Cw*0401	EYRHYCYSL EYRHYCYSL	200,00 9 220,00 9
666 667	HPV HPV	type 16 2 type 16 2	1	B*2702	YRHYCYSLY	200,00 9
668	HPV	type 16 2	1	B*2705	YRHYCYSLY	1000,00 9
669	HPV	type 16 2	1	A24	CYSLYGTTL	200,00 9
670	HPV	type 16 2	1	Cw*0401		200,00 9
671	HPV	type 16 2	1	B60	LEQQYNKPL OVNKPL CDL	160,00 9 300,00 9
672 673	HPV	type 16 2 type 16 2	1 1	A24 Cw*0401	QYNKPLCDL QYNKPLCDL	300,00 9 400,00 9
673 674	HPV HPV	type 16 2 type 16 2	1	Cw*0401		105,60 9
675	HPV	type 16 2	1	B*2705	QRHLDKKQR	300,00 9
676	HPV	type 16 2	1	B*2705	QRFHNIRGR	1500,00 9
677	HPV	type 16 2	1	B*2705	IRGRWTGRC	200,00 9
678 670	HPV	type 16 2	1	B*2705	GRWTGRCMS	1000,00 9
679 680	HPV	type 16 2	1 1	B*2705	GRCMSCCRS SRTRRETQL	200,00 9 300,00 9
680 681	HPV HPV	type 16 2 type 16 2	1	B14 B*2705	SRTRRETQL	2000,00 9
682	HPV	type 16 2	1	B*2705	LQTTIHDIIL	200,00 10
683	HPV	type 16 2	1	B60	PECAACKÖÖF	176,00 10
684	HPV	type 16 2	1	A68.1	CVYCKQQLLR	200,00 10
685	HPV	type 16 2	1	B*2705	KQQLLRREVY	300,00 10

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		1 16 0	1	D*2702 LDDEGVIDEAE	200,00 10
686	HPV	type 16 2	1	B*2702 LRREVYDFAF B*2705 LRREVYDFAF	1000,00 10
687	HPV	type 16 2 type 16 2	1 1	B*2705 RREVYDFAFR	3000,00 10
688	HPV		1	Cw*0301 EVYDFAFRDL	100,00 10
689	HPV	type 16 2 type 16 2	1	B*2705 YRDGNPYAVC	200,00 10
690	HPV	type 16 2	1	B*5102 NPYAVCDKCL	550,00 10
691	HPV	type 16 2	ī	B*2705 SEYRHYCYSL	150,00 10
692	HPV	type 16 2	1	B60 SEYRHYCYSL	320,00 10
693	HPV	type 16 2	1	B*2705 QQYNKPLCDL	1000,00 10
694	HPV	type 16 2	1	Cw*0401 QYNKPLCDLL	200,00 10
695	HPV	type 16 2	1	A24 QYNKPLCDLL	360,00 10
696 697	HPV HPV	type 16 2	î	B*2705 IRCINCQKPL	600,00 10
697 698	HPV	type 16 2	1	B*2705 CQKPLCPEEK	200,00 10
699	HPV	type 16 2	ĩ	B*2702 QRHLDKKQRF	200,00 10
700	HPV	type 16 2	ī	B*2705 QRHLDKKQRF	1000,00 10
701	HPV	type 16 2	1	B*2702 QRFHNIRGRW	500,00 10
702	HPV	type 16 2	1	B*2705 QRFHNIRGRW	1000,00 10
702	HPV	type 16 2	1	B*2705 IRGRWTGRCM	180,00 10
704	HPV	type 16 2	1	B*2702 GRWTGRCMSC	100,00 10
705	HPV	type 16 2	1	B*2705 GRWTGRCMSC	1000,00 10
706	HPV	type 16 2	1	A68.1 WTGRCMSCCR	100,00 10
707	HPV	type 16 2	3	B*2705 KQNRTEPI	180,00 8
708	HPV	type 16 2	3	B*2705 NRTEPITI	600,00 8
709	HPV	type 16 2	3	B*2705 NRTEPITIL	2000,00 9
710	HPV	type 16 2	3	B*2705 KQNRTEPITI	180,00 10
711	HPV	type 16 2	4	B*2705 VRDVMDGF	1000,00 8
712	HPV	type 16 2	4	A68.1 QVPMGKRVR	200,00 9
713	HPV	type 16 2	4	B*2705 VRDVMDGFM	600,00 9
714	HPV	type 16 2	4	A*0201 ILQVPMGKRV	118,24 10
715	HPV	type 16 2	4	B*5102 VPMGKRVRDV	242,00 10
716	HPV	type 16 2	4	B*2702 KRVRDVMDGF	600,00 10
717	HPV	type 16 2	4	B*2705 KRVRDVMDGF	3000,00 10
718	HPV	type 16 2	5	B*2705 HRKQNNIEM	600,00 9
719	HPV	type 16 2	5	B*2705 KQNNIEMQY	300,00 9
720	HPV	type 16 2	5	B*2705 KQNNIEMQYR	300,00 10
721	HPV	type 16 2	6	B*2705 ARGRGQGK	2000,00 8
722	HPV	type 16 2	6	B*2705 KRWRLFAN	3000,00 8
723	HPV	type 16 2	6	A68.1 DVVQIKFAR	1200,00 9
724	HPV	type 16 2	6	B*2705 ARGRGQGKR	1000,00 9
725	HPV	type 16 2	6	B*2705 GRGQGKRWR	300,00 9
726	HPV	type 16 2	6	B62 GQGKRWRLF	160,00 9
727	HPV	type 16 2	6	B*2702 KRWRLFANV	300,00 9
728	HPV	type 16 2	6	B*2705 KRWRLFANV	9000,00 9
729	HPV	type 16 2	6	A*0201 ILFLKDVVQI	150,93 10
730	HPV	type 16 2	6	B62 FLKDVVQIKF	316,80 10
731	HPV	type 16 2	6	A68.1 VVQIKFARGR	200,00 10
732	HPV	type 16 2	6	B14 GRGQGKRWRL	100,00 10
733	HPV	type 16 2	6	B*2705 GRGQGKRWRL	2000,00 10
734	HPV	type 16 2	7	B*2705 YQRIKHYK	200,00 8 180.00 9
735	HPV	type 16 2	7	B14 QRIKHYKQL	
736	HPV	type 16 2	7	B*2705 QRIKHYKQL	·
737	HPV	type 16 2	7	Cw*0301 QRIKHYKQL	
738	HPV	type 16 2	7	B*2705 QRIKHYKQLN	200,00 10 100,00 8
739	HPV	type 16 2	8	B*2705 TQWTVLQS	120,00 9
740	HPV	type 16 2	8	Cw*0301 TKYPLLKLL A*0201 KLLGSTWPT	723,78 9
741	HPV	type 16 2	8	A*0201 KLLGSTWPT B*5102 WPTTPPRPI	484,00 9
742	HPV	type 16 2	8 8	B*5102 WAPKKHRRL	121,00 9
743	HPV	type 16 2	8		100,00 9
		type.16 .2	8	B*5102 AATKYPLLKL	110,00 10
745	HPV	type 16 2 type 16 2	8	A*0201 KLLGSTWPTT	164,06 10
746	HPV	type 16 2 type 16 2	8	B*2705 RRLSSDQDQS	600,00 10
747	HPV	type 16 2	8	B*2705 TOWTVLQSSL	1000,00 10
748 749	HPV HPV	type 16 2	8	B*5102 TAHTKDGLTV	121,00 10
750	HPV	type 16 2	8	B*5103 TAHTKDGLTV	121,00 10
751	HPV	type 16 2	9	B*2705 CRLHGIGQDI	600,00 10
752	HPV	type 16 2	11	B*5102 SAFRCFIV	550,00 8
752	HPV	type 16 2	11	B*2705 FRCFIVYI	600,00 8
754	HPV	type 16 2	11	A*0201 LLLSVSTYT	257,80 9
755	HPV	type 16 2	11	Cw*0301 LSVSTYTSL	100,00 9
756	HPV	type 16 2	11	A*0201 IILVLLLWI	114,14 9
757	HPV	type 16 2	11	B*5103 AASAFRCFI	100,00 9
75 <i>7</i>	HPV	type 16 2	11	B*5102 AASAFRCFI	200,00 9
759	HPV	type 16 2	11	B*2705 FRCFIVYII	600,00 9
760	HPV	type 16 2	11	Cw*0301 YIIFVYIPL	100,00 9
761	HPV	type 16 2	11	Cw*0401 IFVYIPLFL	200,00 9
762	HPV	type 16 2	11	A*0201 FVYIPLFLI	179,26 9
763	HPV	type 16 2	11	Cw*0401 TYTSLIILVL	400,00 10
764	HPV	type 16 2	11	A24 TYTSLIILVL	280,00 10
765	HPV	type 16 2	11	B*5102 TAASAFRCFI	200,00 10
766	HPV	type 16 2	11	B*5103 TAASAFRCFI	110,00 10
767	HPV	type 16 2	11	B*5102 AASAFRCFIV	100,00 10
768	HPV	type 16 2	11	B*5103 AASAFRCFIV	110,00 10
769	HPV	type 16 2	11	B*5102 SAFRCFIVYI	1331,00 10
770	HPV	type 16 2	11	B*5103 SAFRCFIVYI	159,72 10
771	HPV	type 16 2	11	B*2702 FRCFIVYIIF	200,00 10
					1000,00 10
772	HPV		11	B*2705 FRCFIVYIIF	
772		type 16 2	11 11	Cw*0301 VYIIFVYIPL	100,00 10
	HPV	type 16 2	11 11	Cw*0301 VYIIFVYIPL Cw*0401 VYIIFVYIPL	100,00 10 200,00 10
773	HPV HPV	type 16 2 type 16 2	11	Cw*0301 VYIIFVYIPL	100,00 10

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776	77777	trmo 16 2	11	A*0201	IIFVYIPLFL	101,62 10
776 777	HPV HPV	type 16 2 type 16 2	11	Cw*0401	LFLIHTHARF	144,00 10
778	HPV	type 16 2	11	A*0201	FLIHTHARFL	108,09 10
779	HPV	type 16 2	12	B*2705	QRIPMYQC	200,00 8
780	HPV	type 16 2	12	B*2705	YQCCSKSR	100,00 8
781	HPV	type 16 2	12	B*2705	QRIPMYQCC	200,00 9
782	HPV	type 16 2	12	B*2705	QRIPMYQCCS	200,00 10
783	HPV	type 16 2	13	B*2705	RRHTRRYL	6000,00 8
784	HPV	type 16 2	13	B*3501	SPRRHTRRY	120,00 9
785	HPV	type 16 2	13	B7	SPRRHTRRYL	1200,00 10
786	HPV	type 16 2	14	B*2705 Cw*0301	MRAKSLFS	200,00 8 100.00 9
787	HPV	type 16 2 type 16 2	15 15	B*5102	HSIVFYTAL TALCATTESL	100,00 9 199,65 10
788 789	HPV HPV	type 16 2 type 16 2	2	B*2705	HQKRTAMF	100,00 8
790	HPV	type 16 2	2	B*3501	RPRKLPQL	120,00 8
791	HPV	type 16 2	2	B*5102	LPQLCTEL	133,10 8
792	HPV	type 16 2	2	B*2705	LRREVYDF	1000,00 8
793	HPV	type 16 2	2	B*2705	RREVYDFA	600,00 8
794	HPV	type 16 2	2	B*5102	FAFRDLCI	2200,00 8
795	HPV	type 16 2	2	B*2705	FRDLCIVY	1000,00 8
796	HPV	type 16 2	2	B*2705	YRDGNPYA	200,00 8
797	HPV	type 16 2	2	B*5102	YAVCDKCL	300,00 8
798	HPV	type 16 2	2	B*2705	YRHYCYSL	2000,00 8
799	HPV	type 16 2	2	B*2705 B*5102	QQYNKPLC KPLCDLLI	100,00 8 1200,00 8
800	HPV	type 16 2 type 16 2	2 2	B*2705	IRCINCOK	2000,00 8
801 802	HPV HPV	type 16 2 type 16 2	2	B*2705	KORHLDKK	180,00 8
803	HPV	type 16 2	2	B*2705	KORFHNIR	300,00 8
804	HPV	type 16 2	2	B*2705	IRGRWTGR	1000,00 8
805	HPV	type 16 2	2	B*2705	GRWTGRCM	3000,00 8
806	HPV	type 16 2	2	B*2705	GRCMSCCR	1000,00 8
807	HPV	type 16 2	2	B*2705	CRSSRTRR	300,00 8
808	HPV	type 16 2	2	B*2705	AMFQDPQER	125,00 9
809	HPV	type 16 2	2	Cw*0401	DPQERPRKL	116,16 9
810	HPV	type 16 2	2	B*5102	DPQERPRKL	242,00 9
811	HPV	type 16 2	2	B14	ERPRKLPQL	360,00 9
812	HPV	type 16 2	2	B*2705	ERPRKLPQL	200,00 9 300,00 9
813	HPV	type 16 2 type 16 2	2	B*5201 B*3901	LQTTIHDII	300,00 9 135,00 9
814	HPV		2 2	B*2705	QQLLRREVY	100,00 9
815 816	HPV HPV	type 16 2 type 16 2	2	B62	LLRREVYDF	120,00 9
817	HPV	type 16 2	2	B*2705	LRREVYDFA	200,00 9
818	HPV	type 16 2	2	B*2702	RREVYDFAF	600,00 9
819	HPV	type 16 2	2	B*2705	RREVYDFAF	3000,00 9
820	HPV	type 16 2	2	A24	VYDFAFRDL	240,00 9
821	HPV	type 16 2	2	Cw*0401	VYDFAFRDL	330,00 9
822	HPV	type 16 2	2	B*5103	FAFRDLCIV	132,00 9
823	HPV	type 16 2	2	B*5102	FAFRDLCIV	1100,00 9
824	HPV	type 16 2	2	B*2705	FRDLCIVYR	1000,00 9 600,00 9
825	HPV	type 16 2 type 16 2	2 2	B*2705 B*5102	YRDGNPYAV NPYAVCDKC	600,00 9 110,00 9
826 827	HPV HPV	type 16 2 type 16 2	2	A1	ISEYRHYCY	135,00 9
828	HPV	type 16 2	2	A24	EYRHYCYSL	200,00 9
829	HPV	type 16 2	2	Cw*0401	EYRHYCYSL	220,00 9
830	HPV	type 16 2	2	B*2702	YRHYCYSLY	200,00 9
831	HPV	type 16 2	2	B*2705	YRHYCYSLY	1000,00 9
832	HPV	type 16 2	2	A24	CYSLYGTTL	200,00 9
833	HPV	type 16 2	2		CYSLYGTTL	200,00 9
834 -			_	B60		
835	HPV	type 16 2	2	A24	QYNKPLCDL	300,00 9 400,00 9
836	HPV HPV	type 16 2 type 16 2	2 2	Cw*0401 Cw*0401	QYNKPLCDL CPEEKQRHL	105,60 9
837 838	HPV	type 16 2	2	B*2705	QRHLDKKQR	300,00 9
839	HPV	type 16 2	2	B*2705	QRFHNIRGR	1500,00 9
840	HPV	type 16 2	2	B*2705	IRGRWTGRC	200,00 9
841	HPV	type 16 2	2	B*2705	GRWTGRCMS	1000,00 9
842	HPV	type 16 2	2	B*2705	GRCMSCCRS	200,00 9
843	HPV	type 16 2	2	B 14	SRTRRETQL	300,00 9
844	HPV	type 16 2	2	B*2705	SRTRRETQL	2000,00 9
845	HPV	type 16 2	2	B*2705	FQDPQERPRK	200,00 10
846	HPV	type 16 2	2	B60	QERPRKLPQL	176,00 10
847	HPV	type 16 2	2	Cw*0301	RKLPQLCTEL	100,00 10 200,00 10
848	HPV	type 16 2	2 2	B*2705	LOTTIHDIIL	200,00 10 176,00 10
849 850	HPV HPV	type 16 2 type 16 2	2	B60 A68.1	LECVYCKQQL CVYCKQQLLR	200,00 10
851	HPV	type 16 2	2	B*2705	KQQLLRREVY	300,00 10
852	HPV	type 16 2	2	B*2702	LRREVYDFAF	200,00 10
853	HPV	type 16 2	2	B*2705	LRREVYDFAF	1000,00 10
854	HPV	type 16 2	2	B*2705	RREVYDFAFR	3000,00 10
855	HPV	type 16 2	2	Cw*0301	EVYDFAFRDL	100,00 10
856	HPV	type 16 2	2	B*2705	YRDGNPYAVC	200,00 10
857	HPV	type 16 2	2	B*5102	NPYAVCDKCL	550,00 10
858	HPV	type 16 2	2	B*2705	SEYRHYCYSL	150,00 10
859	HPV	type 16 2	2	B60	SEYRHYCYSL	320,00 10
860	HPV	type 16 2	2	B*2705	QQYNKPLCDL	1000,00 10
861 862	HPV	type 16 2	2 2	Cw*0401	QYNKPLCDLL	200,00 10 360,00 10
862 863	HPV	type 16 2 type 16 2	2	A24 B*2705	QYNKPLCDLL IRCINCQKPL	600,00 10
864	HPV	type 16 2 type 16 2	2	B*2705	COKPLCPEEK	200,00 10
865	HPV	type 16 2	2	B*2702	QRHLDKKQRF	200,00 10
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200	******	trmo 16 2	2	B*2705 ORHLDKKORF	1000,00 10
866 867	HPV HPV	type 16 2 type 16 2	2	B*2702 QRFHNIRGRW	500,00 10
868	HPV	type 16 2	2	B*2705 QRFHNIRGRW	1000,00 10
869	HPV	type 16 2	2	B*2705 IRGRWTGRCM	180,00 10
870	HPV	type 16 2	2	B*2702 GRWTGRCMSC	100,00 10
871	HPV	type 16 2	2	B*2705 GRWTGRCMSC A68.1 WTGRCMSCCR	1000,00 10 100,00 10
872	HPV	type 16 2 type 16 2	2 5	A68.1 WTGRCMSCCR B*2705 VQLDKQNR	100,00 8
873 874	HPV HPV	type 16 2	5	B*2705 KQNRTEPI	180,00 8
875	HPV	type 16 2	5	B*2705 NRTEPITI	600,00 8
876	HPV	type 16 2	5	A68.1 MVQLDKQNR	200,00 9
877	HPV	type 16 2	5	B*2705 NRTEPITIL	2000,00 9 180,00 10
878	HPV	type 16 2 type 16 2	5 6	B*2705 KQNRTEPITI B*2705 VRDVMDGF	1000,00 8
879 880	HPV HPV	type 16 2 type 16 2	6	B*2705 VRDVMDGFM	600,00 9
881	HPV	type 16 2	6	B*2702 KRVRDVMDGF	600,00 10
882	HPV	type 16 2	6	B*2705 KRVRDVMDGF	3000,00 10
883	HPV	type 16 2	7	B*2705 TRTKMTVI	600,00 8
884	HPV	type 16 2	7 7	B*2705 KMTVIQVK Cw*0401 LYQMTRTKM	150,00 8 132,00 9
885	HPV	type 16 2 type 16 2	7	A*0201 YQMTRTKMTV	120,02 10
886 887	HPV HPV	type 16 2	ż	B*2705 TRTKMTVIQV	600,00 10
888	HPV	type 16 2	8	B*2705 MRCLLHRK	600,00 8
889	HPV	type 16 2	8	B*2705 HRKQNNIEM	600,00 9
890	HPV	type 16 2	8	B*2705 KQNNIEMQY	300,00 9
891	HPV	type 16 2	8	B*2705 KQNNIEMQYR	300,00 10 193,60 9
892	HPV	type 16 2 type 16 2	10 11	B*5102 NGCVTISKI A68.1 CVSNVYDDR	200,00 9
893 894	HPV HPV	type 16 2 type 16 2	11	A68.1 NVYDDRASK	120,00 9
895	HPV	type 16 2	13	B*5102 MPSIINYI	440,00 8
896	HPV	type 16 2	15	B*3901 GHYKTLAL	270,00 8
897	HPV	type 16 2	16	B*2705 IQWKCSLM	300,00 8
898	HPV	type 16 2	16	B*5201 ETYAIQCII	120,00 9
899	HPV	type 16 2	16	B*2705 IQTGHIYIF	100,00 9 124,80 9
900	HPV	type 16 2 type 16 2	16 16	B62 IQTGHIYIF B*2705 IQWKCSLMET	100,00 10
901 902	HPV HPV	type 16 2 type 16 2	17	A24 EYEHILCSL	420,00 9
903	HPV	type 16 2	17	Cw*0401 EYEHILCSL	440,00 9
904	HPV	type 16 2	17	A3 KMMQKNIVK	180,00 9
905	HPV	type 16 2	17	B*2705 KMMQKNIVK	150,00 9
906	HPV	type 16 2	17	Cw*0401 MFMKEYEHIL	200,00 10
907	HPV	type 16 2	17	B*2705 KEYEHILCSL	450,00 10 176,00 10
908	HPV	type 16 2 type 16 2	17 17	B60 KEYEHILCSL A*0201 KMMQKNIVKI	224,42 10
909 910	HPV HPV	type 16 2 type 16 2	17	B*2705 MQKNIVKIKY	100,00 10
911	HPV	type 16 2	17	B62 MQKNIVKIKY	288,00 10
912	HPV	type 16 2	18	B*2705 TNFCLKLK	100,00 8
913	HPV	type 16 2	18	B*2705 YQKLLQCL	200,00 8
914	HPV	type 16 2	18	B8 CLKLKYQKL	160,00 9
915	HPV	type 16 2	18	A24 KYQKLLQCL Cw*0401 KYQKLLQCL	864,00 9 400,00 9
916 917	HPV HPV	type 16 2 type 16 2	18 18	B*2705 YQKLLQCLL	200,00 9
918	HPV	type 16 2	18	A*0201 KLLQCLLDL	636,28 9
919	HPV	type 16 2	18	A*0205 KLLQCLLDL	126,00 9
920	HPV	type 16 2	18	B*2705 LQCLLDLCL	200,00 9
921	HPV	type 16 2	18	A68.1 NVTNFCLKLK	120,00 10
922	HPV	type 16 2	18 18	Cw*0301 FCLKLKYQKL Cw*0401 KYQKLLQCLL	120,00 10 200,00 10
923	HPV	type 16 2 - type -162		A24. KYQKLLQCLL	
925	HPV	type 16 2	18	B*2705 LQCLLDLCLY	100,00 10
926	HPV	type 16 2	18	A3 CLLDLCLYDK	135,00 10
927	HPV	type 16 2	19	B*2705 MRHKRSAK	2000,00 8
928	HPV	type 16 2	19	B*2705 KRSAKRTK	6000,00 8 600,00 8
929	HPV	type 16 2 type 16 2	19 19	B*2705 KRTKRASA B*2705 KRASATQL	6000,00 8
930 931	HPV HPV	type 16 2	19	B*2705 TQLYKTCK	200,00 8
932	HPV	type 16 2	19	B*2705 LQYGSMGV	300,00 8
933	HPV	type 16 2	19	B*2705 GRTGYIPL	2000,00 8
934	HPV	type 16 2	19	B*5102 GPSDPSIV	200,00 8
935	HPV	type 16 2	19	B*5102 DPSIVSLV	220,00 8 110,00 8
936	HPV	type 16 2	19	B*5102 DAGAPTSV B*5102 APTSVPSI	110,00 8 440,00 8
937 938	HPV HPV	type 16 2 type 16 2	19 19	B*5102 VPSIPPDV	200,00 8
939	HPV	type 16 2	19	B*5102 IPMDTFIV	220,00 8
940	HPV	type 16 2	19	B*5102 RPVARLGL	300,00 8
941	HPV	type 16 2	19	B*2705 ARLGLYSR	1000,00 8
942	HPV	type 16 2	19	B*2705 SRTTQQVK	2000,00 8
943	HPV	type 16 2	19	B*5102 DPDFLDIV B*5102 VALHRPAL	100,00 8 165,00 8
944 945	HPV	type 16 2 type 16 2	19 19	B*5102 VALHRPAL B*2705 HRPALTSR	1000,00 8
946	HPV HPV	type 16 2 type 16 2	19	B*2705 SRRTGIRY	300,00 8
947	HPV	type 16 2	19	B*2705 RRTGIRYS	600,00 8
948	HPV	type 16 2	19	B*5102 TGIRYSRI	290,40 8
949	HPV	type 16 2	19	B*2705 IRYSRIGN	1000,00 8
950	HPV	type 16 2	19	B*2705 SRIGNKQT	200,00 8
951	HPV	type 16 2	19	B*5102 DPAEEIEL	133,10 8 220,00 8
952 953	HPV	type 16 2	19 10	B*5102 HAASPTSI B*5102 GAYNIPLV	220,00 8 550,00 8
953 954	HPV HPV	type 16 2 type 16 2	19 19	B*5102 GAINIPHV B*5102 GPDIPINI	220,00 8
955	HPV	type 16 2	19	B*5102 QAPSLIPI	220,00 8

056	HPV	type 16 2	19	B*5102 AP:	SLIPIV	220,00 8
956		type 16 2	19			600,00 8
957	HPV		19			3000,00 8
958	HPV	type 16 2				3000,00 8
959	HPV	type 16 2	19			600,00 8
960	HPV	type 16 2	19			
961	HPV	type 16 2	19			
962	HPV	type 16 2	19			•
963	HPV	type 16 2	19			3000,00 9
964	HPV	type 16 2	19			600,00 9
965	HPV	type 16 2	19		-	600,00 9
966	HPV	type 16 2	19			3000,00 9
967	HPV	type 16 2	19			110,00 9
968	HPV	type 16 2	19	B*5102 QA	GTCPPDI	220,00 9
969	HPV	type 16 2	19	B*5102 CP	PDIIPKV	440,00 9
970	HPV	type 16 2	19	B*5102 IP:		242,00 9
971	HPV	type 16 2	19	A*0201 IL	QYGSMGV	118,24 9
972	HPV	type 16 2	19	B*2702 LQ	YGSMGVF	100,00 9
973	HPV	type 16 2	19	B*2705 LQ	YGSMGVF	500,00 9
974	HPV	type 16 2	19	B*5201 LQ	YGSMGVF	375,00 9
975	HPV	type 16 2	19	B62 LQ	YGSMGVF	105,60 9
976	HPV	type 16 2	19	A24 QY	GSMGVFF	100,00 9
977	HPV	type 16 2	19		GSMGVFF	110,00 9
978	HPV	type 16 2	19			100,00 9
979	HPV	type 16 2	19		PPTATDT	200,00 9
980	HPV	type 16 2	19		PTATDTL	133,10 9
	HPV	type 16 2	19		TDTLAPV	110,00 9
981 982	HPV	type 16 2	19		TDTLAPV	110,00 9
	HPV	type 16 2	19		VRPPLTV	726,00 9
983			19		PLTVDPV	242,00 9
984	HPV		19		PSDPSIV	150,00 9
985	HPV		19		VEETSFI	235,26 9
986	HPV				PTSVPSI	110,00 9
987	HPV	type 16 2	19			220,00 9
988	HPV	type 16 2	19		PTSVPSI LDINNTV	145,08 9
989	HPV	type 16 2	19			•
990	HPV	type 16 2	19		TFTDPSV	
991	HPV	type 16 2	19		TGGHFTL	160,00 9
992	HPV	type 16 2	19		PIPGSRPV	726,00 9
993	HPV	type 16 2	19		RPVARLGL	200,00 9
994	HPV	type 16 2	19		RPVARLGL	2000,00 9
995	HPV	type 16 2	19		RLGLYSRT	200,00 9
996	HPV	type 16 2	19		?TTQQVKV	600,00 9
997	HPV	type 16 2	19		VTTPTKL	264,00 9
998	HPV	type 16 2	19	B*5102 NE	PAYEGIDV	200,00 9
999	HPV	type 16 2	19	B*5102 AF	PDPDFLDI	200,00 9
1000	HPV	type 16 2	19	B*2705 HF	RPALTSRR	1000,00 9
1001	HPV	type 16 2	19	B*2705 RF	RTGIRYSR	3000,00 9
1002	HPV	type 16 2	19	B*2705 IF	RYSRIGNK	10000,00 9
1003	HPV	type 16 2	19	B*2705 SF	RIGNKQTL	2000,00 9
1004	HPV	type 16 2	19	B*2705 LF	RTRSGKSI	180,00 9
1005	HPV	type 16 2	19	B*2705 TF	RSGKSIGA	200,00 9
1006	HPV	type 16 2	19		CVHYYYDL	100,00 9
1007	HPV	type 16 2	19	B*2705 LC	TITPSTY	100,00 9
1008	HPV	type 16 2	19		TSINNGL	110,00 9
1009	HPV	type 16 2	19		ZDIYADDF	100,00 9
1010	HPV	type 16 2	19		ZDIYADDF	150,00 9
1011	HPV	type 16 2	19		DIYADDFI	200,00 9
1012	HPV	type 16 2	19		PSVPSTSL	120,00 9
1013	HPV	type 16 2	19		PSVPSTSL	100,00 9
		type 16 2	19		PFGGAYNI	2420,00 9
 1015	HPV	type 16 2	19		PLVSGPDI	1200,00 9
1016	HPV	type 16 2	19		APSLIPIV	110,00 9
1017	HPV	type 16 2	19		APSLIPIV	110,00 9
1017	HPV	type 16 2	19		PGSPQYTI	484,00 9
1019	HPV	type 16 2	19		YLHPSYYM	100,00 9
1020	HPV	type 16 2	19		LHPSYYML	147,40 9
1021	HPV	type 16 2	19		LRKRRKRL	160,00 9
1021	HPV	type 16 2	19		RRKRLPYF	600,00 9
1022	HPV	type 16 2	19		RRKRLPYF	3000,00 9
1023		type 16 2	19		RKRLPYFF	600,00 9
	HPV	type 16 2	19		RKRLPYFF	3000,00 9
1025	HPV	type 16 2	19		LPYFFSDV	502,17 9
1026 1027	HPV		19		RSAKRTKRA	180,00 10
	HPV		19		RASATQLYK	6000,00 10
1028	HPV		19		QAGTCPPDI	180,00 10
1029	HPV		19		AGTCPPDII	220,00 10
1030	HPV		19		AGTCPPDII	110,00 10
1031	HPV		19		QYGSMGVFF	100,00 10
1032	HPV		19		QYGSMGVFF QYGSMGVFF	500,00 10
1033	HPV		19		QYGSMGVFF QYGSMGVFF	168,75 10
1034	HPV	type 16 2				115,20 10
1035	HPV	type 16 2	19		QYGSMGVFF SMCVFFCCI	100,00 10
1036	HPV	type 16 2	19		SMGVFFGGL	264,00 10
1037	HPV	type 16 2	19		GVFFGGLGI CTCCPTCVT	106,48 10
1038	HPV	type 16 2	19		GTGGRTGYI PTGYTPLGT	
1039	HPV	type 16 2	19		RTGYIPLGT	
1040	HPV	type 16 2	19		TGYIPLGTR	100,00 10
1041	HPV	type 16 2	19		RPPTATDTL	2000,00 10
1042	HPV	type 16 2	19		APVRPPLTV	110,00 10
1043	HPV	type 16 2	19		APVRPPLTV	110,00 10
1044	HPV	type 16 2	19		RPPLTVDPV	600,00 10
1045	HPV	type 16 2	19	B*5102 D	PVGPSDPSI	1320,00 10

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1046	HPV	type 16 2	19	B*5102 GPSDPSIVSL	110,00 10
1046 1047	HPV	type 16 2	19	Cw*0401 GPSDPSIVSL	211,20 10
1048	HPV	type 16 2	19	B*5102 IPPDVSGFSI	400,00 10
1049	HPV	type 16 2	19	B*5102 NPTFTDPSVL	100,00 10
1050	HPV	type 16 2	19	Cw*0401 NYEEIPMDTF	144,00 10
1051	HPV	type 16 2	19	A24 NYEEIPMDTF	180,00 10
1052	HPV	type 16 2	19	B7 IPGSRPVARL	120,00 10
1053	HPV	type 16 2	19	B*5102 IPGSRPVARL	200,00 10
1054	HPV	type 16 2	19	Cw*0401 IPGSRPVARL	192,00 10
1055	HPV	type 16 2	19	B*2702 SRPVARLGLY	200,00 10 1000,00 10
1056	HPV	type 16 2 type 16 2	19 19	B*2705 SRPVARLGLY A*0201 GLYSRTTQQV	222,57 10
1057	HPV	type 16 2 type 16 2	19	B*2705 SRTTQQVKVV	180,00 10
1058 1059	HPV HPV	type 16 2	19	B*2705 QQVKVVDPAF	100,00 10
1060	HPV	type 16 2	19	B60 YEGIDVDNTL	176,00 10
1061	HPV	type 16 2	19	B*5102 IAPDPDFLDI	200,00 10
1062	HPV	type 16 2	19	B*5103 IAPDPDFLDI	100,00 10
1063	HPV	type 16 2	19	B*5102 APDPDFLDIV	100,00 10
1064	HPV	type 16 2	19	B*5201 APDPDFLDIV	198,00 10
1065	HPV	type 16 2	19	Cw*0401 DPDFLDIVAL	240,00 10
1066	HPV	type 16 2	19	B14 DIVALHRPAL	135,00 10 1000,00 10
1067	HPV	type 16 2 type 16 2	19 19	B*2705 SRRTGIRYSR B*2702 RRTGIRYSRI	180,00 10
1068	HPV HPV	type 16 2 type 16 2	19	B*2705 RRTGIRYSRI	1800,00 10
1069 1070	HPV	type 16 2	19	B*2705 IRYSRIGNKQ	100,00 10
1071	HPV	type 16 2	19	B*2705 SRIGNKQTLR	1000,00 10
1072	HPV	type 16 2	19	B*2705 KQTLRTRSGK	600,00 10
1073	HPV	type 16 2	19	B*2705 TRSGKSIGAK	2000,00 10
1074	HPV	type 16 2	19	A*0201 FITDTSTTPV	180,37 10
1075	HPV	type 16 2	19	B*5102 VPSTSLSGYI	484,00 10
1076	HPV	type 16 2	19	B*5102 SGYIPANTTI	484,00 10
1077	HPV	type 16 2	19	B*5103 SGYIPANTTI	132,00 10 240,00 10
1078	HPV	type 16 2 type 16 2	19 19	B*5201 DQAPSLIPIV B*5102 VPGSPQYTII	440,00 10
1079	HPV	type 16 2 type 16 2	19	A*0201 IIADAGDFYL	653,09 10
1080 1081	HPV HPV	type 16 2	19	Cw*0401 DFYLHPSYYM	100,00 10
1082	HPV	type 16 2	19	Cw*0301 FYLHPSYYML	100,00 10
1083	HPV	type 16 2	19	Cw*0401 FYLHPSYYML	200,00 10
1084	HPV	type 16 2	19	A24 FYLHPSYYML	300,00 10
1085	HPV	type 16 2	19	A*0201 YMLRKRRKRL	262,59 10
1086	HPV	type 16 2	19	B14 YMLRKRRKRL	250,00 10
1087	HPV	type 16 2	19	B*2702 LRKRRKRLPY	200,00 10
1088	HPV	type 16 2	19	B*2705 LRKRRKRLPY	1000,00 10 600,00 10
1089	HPV	type 16 2	19	B*2702 KRRKRLPYFF B*2705 KRRKRLPYFF	600,00 10 3000,00 10
1090	HPV	type 16 2 type 16 2	19 19	B*2705 RRKRLPYFFS	600,00 10
1091 1092	HPV HPV	type 16 2 type 16 2	19	B*2705 KRLPYFFSDV	1800,00 10
1093	HPV	type 16 2	19	B*5102 LPYFFSDVSL	500,00 10
1094	HPV	type 16 2	20	B*5102 YGLQTNTI	638,88 8
1095	HPV	type 16 2	20	B*2705 LQTNTIVF	100,00 8
1096	HPV	type 16 2	20	B*2705 YRGTLGQR	1000,00 8
1097	HPV	type 16 2	20	B*5102 RGTLGQRI	117,13 8
1098	HPV	type 16 2	20	B*2705 QRIPMYQC	200,00 8
1099	HPV	type 16 2	20	B*2705 YQCCSKSR	100,00 8 165,00 9
1100	HPV	type 16 2	20	B*5201 YGLQTNTIV	319,44 9
1101	HPV	type 16 2 type 16 2	20 20	B*5102 YGLQTNTIV B*5801 QTNTIVFNW	158,40 9
1102 1103	HPV HPV	type 16 2 type 16 2	20	B*2705 LQTTYRGTL	200,00 9
		type_16_2_		DAODOE IMANICODE	600,00 9
1105	HPV	type 16 2	20	B*2705 QRIPMYQCC	200,00 9
1106	HPV	type 16 2	20	B*2705 QRIPMYQCCS	200,00 10
1107	HPV	type 16 2	22	B*2705 MRAKSLFS	200,00 8
1108	HPV	type 16 2	23	B*2705 MRQRLTYR	1000,00 8
1109	HPV	type 16 2	23	B*2705 MRQRLTYRC	200,00 9 100,00 8
1110	HPV	type 16 3	1 1	B*2705 LQCFRTHR B*2705 HRSDPESY	1000,00 8
1111 1112	HPV	type 16 3 type 16 3	1	B*5102 YAQSCKQL	110,00 8
1113	HPV HPV	type 16 3	1	B*2705 AQSCKQLY	100,00 8
1114	HPV	type 16 3	_ 1	B*2705 HRSDPESYH	200,00 9
1115	HPV	type 16 3	1	A24 SYAQSCKQL	200,00 9
1116	HPV	type 16 3	1	Cw*0401 SYAQSCKQL	200,00 9
1117	HPV	type 16 3	1	B*2705 FRTHRSDPES	200,00 10
1118	HPV	type 16 3	1	B*2705 HRSDPESYHS	200,00 10
1119	HPV	type 16 3	1	A1 RSDPESYHSY	375,00 10
1120	HPV	type 16 3	4	B*2705 LRSTAAAL	2000,00 8
1121	HPV	type 16 3	4	B*2705 QRQTVLQH	200,00 8 100,00 8
1122	HPV	type 16 3	4 4	B*2705 SQMVQWAY B*5102 WAYDNDIV	550,00 8
1123 1124	HPV	type 16 3 type 16 3	4	B*5102 WAIDNDIV B*5102 IAYKYAQL	302,50 8
1124	HPV HPV	type 16 3 type 16 3	4	B*2705 KRAEKKQM	1800,00 8
1125	HPV	type 16 3	4	B*2705 KQIVMFLR	300,00 8
1127	HPV	type 16 3	4	B*2705 LRYQGVEF	5000,00 8
1128	HPV	type 16 3	4	B*2705 KRFLQGIP	300,00 8
1129	HPV	type 16 3	4	B*2705 LQGSVICF	100,00 8
1130	HPV	type 16 3	4	B*3901 SHFWLQPL	180,00 8
1131	HPV	type 16 3	4	B*2705 LQPLADAK	200,00 8
1132	HPV	type 16 3	4	B*5102 QPLADAKI	1320,00 8
1133	HPV	type 16 3	4	B*2705 WNYIDDNL B*2705 LPNALDGN	100,00 8 200,00 8
1134	HPV	type 16 3	4 4	B*2705 LRNALDGN B*5102 NALDGNLV	200,00 8 363,00 8
1135	HPV	type 16 3	4	D 2165 NUTURNIA	555,00 6

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1136	TIDIT.	type 16 3	4	B*2705	HRPLVQLK	2000,00 8	
1136	HPV		4		VQLKCPPL	200,00 8	
1137	HPV	type 16 3 type 16 3	4	B*2705	SRWPYLHN	1000,00 8	
1138	HPV		4		WPYLHNRL	665,50 8	
1139	HPV		4		NRLVVFTF	1000,00 8	
1140	HPV		4	B*2705	SRTWSRLS	200,00 8	
1141	HPV		4	B*2705	RTWSRLSL	150,00 8	
1142	HPV	type 16 3	4	B*2702	LRSTAAALY	200,00 9	
1143	HPV	type 16 3	4	B*2705	LRSTAAALY	1000,00 9	
1144	HPV	type 16 3	4	B*5801	RSTAAALYW	264,00 9	
1145	HPV	type 16 3	4	B*5102	TGISNISEV	145,20 9	
1146	HPV	type 16 3		B*2705	QRQTVLQHS	200,00 9	
1147	HPV	type 16 3	4	B*2705	ROTVLOHSF	300,00 9	
1148	HPV	type 16 3	4 4	B62	RQTVLQHSF	160,00 9	
1149	HPV	type 16 3 type 16 3	4		SFNDCTFEL	240,00 9	
1150	HPV		4	B*2705	VOWAYDNDI	300,00 9	
1151	HPV		4	A1	IVDDSEIAY	125,00 9	
1152	HPV		4	A68.1	ATMCRHYKR	100,00 9	
1153	HPV		4	B*2705	CRHYKRAEK	2000,00 9	
1154	HPV		4	B*2705	KRAEKKQMS	600,00 9	
1155	HPV		4	B*2705	KQMSMSQWI	180,00 9	
1156	HPV		4	A68.1	RVDDGGDWK	120,00 9	
1157	HPV	type 16 3	4	B*2705	KQIVMFLRY	300,00 9	
1158	HPV	type 16 3	4	A*0201	VMFLRYQGV	473,94 9	
1159	HPV	type 16 3	4	B62	FLRYQGVEF	144,00 9	
1160	HPV	type 16 3	4	B*2702	LRYQGVEFM	100,00 9	
1161	HPV	type 16 3	4	B*2702	LRYQGVEFM	3000,00 9	
1162	HPV	type 16 3	4	B*2705	YQGVEFMSF	100,00 9	
1163	HPV	type 16 3	4	B62	YQGVEFMSF	160,00 9	
1164	HPV	type 16 3	4		EFMSFLTAL	400,00 9	
1165	HPV	type 16 3	4		SFLTALKRF	220,00 9	
1166	HPV	type 16 3		A*0201	FLTALKRFL	108,09 9	
1167	HPV	type 16 3	4	B*2705	KRFLQGIPK	30000,00	9
1168	HPV	type 16 3	4	B*5102	QGIPKKNCI	240,00 9	-
1169	HPV	type 16 3	4	A3	SLFGMSLMK	300,00 9	
1170	HPV	type 16 3		B*2705	SLFGMSLMK	150,00 9	
1171	HPV	type 16 3	4 4		LFGMSLMKF	220,00 9	
1172	HPV	type 16 3		A*0201	LQGSVICFV	151,65 9	
1173	HPV	type 16 3	4		SVICEVNSK	240,00 9	
1174	HPV	type 16 3	4	A68.1	CFVNSKSHF	110,00 9	
1175	HPV	type 16 3	4	B*2705	LRNALDGNL	2000,00 9	
1176	HPV	type 16 3	4 4	A68.1	LVSMDVKHR	300,00 9	
1177	HPV	type 16 3		B*2705	HRPLVQLKC	200,00 9	
1178	HPV	type 16 3	4 4	B*2705	VQLKCPPLL	200,00 9	
1179	HPV	type 16 3	4	B*5102	PPLLITSNI	145,20 9	
1180	HPV	type 16 3	4	B*2705	SRWPYLHNR	5000,00 9	
1181	HPV	type 16 3	4	B*5103	WPYLHNRLV	132,00 9	
1182	HPV	type 16 3	4	B*5103	WPYLHNRLV	1331,00 9	
1183	HPV	type 16 3 type 16 3	4	B*2705	KNWKSFFSR	150,00 9	
1184	HPV		4	Cw*0401		240,00 9	
1185	HPV		4	B14	SRTWSRLSL	100,00 9	
1186	HPV		4	B*2705	SRTWSRLSL	2000,00 9	
1187	HPV		4	B62	KLRSTAAALY	120,00 10	
1188	HPV		4	B*2702	LRSTAAALYW	100,00 10	
1189	HPV	type 16 3 type 16 3	4	B*2705	LRSTAAALYW	200,00 10	
1190	HPV	- 4 4	4	B*5102	AALYWYKTGI	600,00 10	
1191	HPV	type 16 3 type 16 3	4	B*5103	AALYWYKTGI	132,00 10	
1192	HPV		4	B*5102	TPEWIQRQTV	133,10 10	
1193	HPV			B*2702	QRQTVLQHSF	200,00 10	
		type 16 .3 type 16 3	4	B*2705	QRQTVLQHSF	1000,00 10	
	HPV	type 16 3	4	B*2705	LQHSFNDCTF	100,00 10	
1196	HPV	type 16 3	4	B*2705	VQWAYDNDIV	300,00 10	
1197	HPV	type 16 3	4	B*5201	VIDIONOYAWOV	990,00 10	
1198 1199	HPV HPV	type 16 3	4	A68.1	IVDDSEIAYK	120,00 10	
1200	HPV	type 16 3	4	в60	SEIAYKYAQL	352,00 10	
1201	HPV	type 16 3	4	Cw*0301		100,00 10	
1202	HPV	type 16 3	4	A68.1	IVKDCATMCR	200,00 10	
1202	HPV	type 16 3	4	B*2705	CRHYKRAEKK	2000,00 10	
1203	HPV	type 16 3	4		HYKRAEKKQM	100,00 10	
1204	HPV	type 16 3	4	B*2705	KRAEKKOMSM	1800,00 10	
1205	HPV	type 16 3	4	B*2705	KOMSMSQWIK	600,00 10	
1207	HPV	type 16 3	4	B*2705	SQWIKYRCDR	500,00 10	
1207	HPV	type 16 3	4	B*2705	DRVDDGGDWK	200,00 10	
1208	HPV	type 16 3	4	B*3701	GDWKQIVMFL	300,00 10	
1210	HPV	type 16 3	4	Cw*0401		100,00 10	
			4	B*2705	LRYQGVEFMS	1000,00 10	
1211 1212	HPV HPV	type 16 3 type 16 3	4	Cw*0401		110,00 10	
		type 16 3	4	A24	RYQGVEFMSF	360,00 10	
1213	HPV		4	A*0201	YQGVEFMSFL	478,93 10	
1214	HPV		4	B*2705	YQGVEFMSFL	200,00 10	
1215	HPV		4	B*2705	VEFMSFLTAL	150,00 10	
1216 1217	HPV		4	B60	VEFMSFLTAL	160,00 10	
1217	HPV		4	Cw*0401		200,00 10	
1218	HPV		4	B*5102	TALKRFLQGI	726,00 10	
1219	HPV		4	B*5103	TALKRFLQGI	132,00 10	
1220	HPV		4	B*2705	KRFLQGIPKK	30000,00	10
1221	HPV		4	Cw*0301		100,00 10	
1222	HPV		4	B*3501	IPKKNCILLY	120,00 10	
1223	HPV		4	A3	LLYGAANTGK	150,00 10	
1224	HPV		4	B*2705	LLYGAANTGK	150,00 10	
1225	HPV	type 16 3	4	5"2105	THIGHMIGH	250,00 20	

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1226	111767	timo 16 3	4	Cw*0401 LFGMSLMKFL	240,00 10	
1226 1227	HPV HPV	type 16 3 type 16 3	4	Cw*0401 KFLQGSVICF	200,00 10	
1228	HPV	type 16 3	4	A*0201 FLQGSVICFV	4047,23 10	
1229	HPV	type 16 3	4	A*0201 FVNSKSHFWL	274,29 10	
1230	HPV	type 16 3	4	B*5102 DATVPCWNYI	220,00 10 121,00 10	
1231	HPV	type 16 3	4 4	B*5103 DATVPCWNYI B*2705 LRNALDGNLV	600,00 10	
1232 1233	HPV HPV	type 16 3 type 16 3	4	B*5102 CPPLLITSNI	484,00 10	
1234	HPV	type 16 3	4	B*2702 SRWPYLHNRL	300,00 10	
1235	HPV	type 16 3	4	B*2705 SRWPYLHNRL	10000,00	10
1236	HPV	type 16 3	4	B*5102 WPYLHNRLVV	1210,00 10	
1237	HPV	type 16 3	4	B*5103 WPYLHNRLVV	145,20 10 300,00 10	
1238	HPV	type 16 3 type 16 3	4 4	B*5201 WPYLHNRLVV A*0201 YLHNRLVVFT	433,63 10	
1239 1240	HPV HPV	type 16 3	4	B*2705 NRLVVFTFPN	200,00 10	
1241	HPV	type 16 3	4	Cw*0401 VFTFPNEFPF	100,00 10	
1242	HPV	type 16 3	4	B*5102 FPFDENGNPV	2200,00 10	
1243	HPV	type 16 3	4	B60 DENGNPVYEL	320,00 10 240,00 10	
1244	HPV	type 16 3 type 16 3	4	Cw*0401 SFFSRTWSRL B*2705 SRTWSRLSLH	240,00 10 200,00 10	
1245 1246	HPV HPV	type 16 3 type 16 3	5	B*5103 LACFLLCFV	100,00 9	
1247	HPV	type 16 3	5	B*5102 LACFLLCFV	100,00 9	
1248	HPV	type 16 3	5	Cw*0401 CFLLCFVCF	100,00 9	
1249	HPV	type 16 3	5	A*0201 FLLCFVCFC	4064,58 9	
1250	HPV	type 16 3	5	A*0201 LLCFVCFCV	685,78 9 6865,90 10	
1251	HPV	type 16 3 type 16 3	5 6	A*0201 FLLCFVCFCV B*2705 LRLGVLLY	6865,90 10 1000,00 8	
1252 1253	HPV HPV	type 16 3 type 16 3	6	B*2705 LRLGVLLYI	600,00 9	
1254	HPV	type 16 3	6	A*0205 GVLLYILYL	100,80 9	
1255	HPV	type 16 3	6	A*0201 LLYILYLFI	468,22 9	
1256	HPV	type 16 3	6	A3 ILYLFIYHY	270,00 9	
1257	HPV	type 16 3	6	B62 ILYLFIYHY	104,00 9 210.00 9	
1258	HPV	type 16 3	6 6	A24 LYLFIYHYF Cw*0401 LYLFIYHYF	210,00 9 100,00 9	
1259	HPV	type 16 3 type 16 3	6	B14 LRLGVLLYIL	300,00 10	
1260 1261	HPV HPV	type 16 3 type 16 3	6	B*2705 LRLGVLLYIL	2000,00 10	
1262	HPV	type 16 3	6	B62 RLGVLLYILY	192,00 10	
1263	HPV	type 16 3	6	A*0201 VLLYILYLFI	541,38 10	
1264	HPV	type 16 3	6	A3 LLYILYLFIY	270,00 10	
1265	HPV	type 16 3	6	B62 ILYLFIYHYF	114,40 10	
1266	HPV	type 16 3	7	B*2705 HRLPNFIK B*5102 HANRQVHV	2000,00 8 121,00 8	
1267	HPV	type 16 3 type 16 3	7 7	B*2705 NRQVHVHL	2000,00 8	
1268 1269	HPV HPV	type 16 3 type 16 3	7	B8 YLRLKAKL	160,00 8	
1270	HPV	type 16 3	7	B*2705 LRLKAKLL	2000,00 8	
1271	HPV	type 16 3	7	B*2705 LQNAQNVHR	100,00 9	
1272	HPV	type 16 3	7	B*2705 HRLPNFIKH	200,00 9	
1273	HPV	type 16 3	7	B7 ANRQVHVHL	120,00 9 200,00 9	
1274	HPV	type 16 3 type 16 3	7 7	B*2705 NRQVHVHLTL B*2705 RQVHVHLTL	600,00 9	
1275 1276	HPV HPV	type 16 3 type 16 3	7	B*3901 VHVHLTLYL	180,00 9	
1277	HPV	type 16 3	7	A68.1 HVHLTLYLR	200,00 9	
1278	HPV	type 16 3	7	B*3901 VHLTLYLRL	180,00 9	
1279	HPV	type 16 3	7	Cw*0301 VHLTLYLRL	100,00 9	
1280	HPV	type 16 3	7	A24 LYLRLKAKL Cw*0401 LYLRLKAKL	396,00 9 264,00 9	
1281	HPV	type 16 3 type 16 3	7 7	B8 YLRLKAKLL	160,00 9	
1282 1283	HPV HPV	type 16 3	7	B14 LRLKAKLLL	100,00 9	
				B*2705 LRLKAKLLL	2000,00 9	
1285	HPV	type 16 3	7	B*2705 LQNAQNVHRL	200,00 10	
1286	HPV	type 16 3	7	B*2705 AQNVHRLPNF	100,00 10 120,00 10	
1287	HPV	type 16 3	7 7	A68.1 NVHRLPNFIK B*2705 NRQVHVHLTL	2000,00 10	
1288 1289	HPV HPV	type 16 3 type 16 3	7	B*2705 RQVHVHLTLY	300,00 10	
1290	HPV	type 16 3	7	B*2705 TLYLRLKAKL	150,00 10	
1291	HPV	type 16 3	7	Cw*0401 LYLRLKAKLL	200,00 10	
1292	HPV	type 16 3	7	A24 LYLRLKAKLL	300,00 10	
1293	HPV	type 16 3	7	B*2705 LRLKAKLLLN	200,00 10 118,24 10	
1294	HPV	type 16 3	7 7	A*0201 LLNKYYNMEV Cw*0401 YYNMEVWVYF	100,00 10	
1295 1296	HPV HPV	type 16 3 type 16 3	7	A24 YYNMEVWVYF	210,00 10	
1297	HPV	type 16 3	7	A*0201 YNMEVWVYFL	123,10 10	
1298	HPV	type 16 3	8	B*5102 QGLPQLQI	290,40 8	
1299	HPV	type 16 3	8	B*5102 LPQLQIHL	133,10 8	
1300	HPV	type 16 3	8	Cw*0401 LPQLQIHLL	160,00 9	
1301	HPV	type 16 3	8	B*5102 LPQLQIHLL	133,10 9 540,00 10	
1302	HPV	type 16 3 type 16 3	8 8	B*3901 FHWEQGLPQL Cw*0301 QGLPQLQIHL	100,00 10	
1303 1304	HPV HPV	type 16 3 type 16 3	8	B*5102 LPQLQIHLLL	110,00 10	
1304	HPV	type 16 3	10	B*2705 HQHLYLPF	100,00 8	
1306	HPV	type 16 3	10	B*5102 FPQMYQDL	220,00 8	
1307	HPV	type 16 3	10	B*2705 QMYQDLVL	250,00 8	
1308	HPV	type 16 3	10	B*2705 YQDLVLLL	200,00 8	
1309	HPV	type 16 3	10	B*2705 LQLIPHLL	200,00 8 440,00 9	
1310	HPV	type 16 3 type 16 3	10 10	B*5102 FPQMYQDLV A*0201 QMYQDLVLL	440,00 9 113,55 9	
1311 1312	HPV	type 16 3 type 16 3	10	B*2705 QMYQDLVLL	250,00 9	
1313	HPV	type 16 3	10	A24 MYQDLVLLL	432,00 9	
1314	HPV	type 16 3	10	Cw*0401 MYQDLVLLL	480,00 9	
1315	HPV	type 16 3	10	A*0201 LLLQLIPHL	309,05 9	

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1216	TIDIT	type 16 3	10	B*2705 LQLIPHLLY	100,00 9
1316 1317	HPV HPV	type 16 3 type 16 3	10	B*5102 LPFPQMYQDL	550,00 10
1318	HPV	type 16 3	10	Cw*0301 LPFPQMYQDL	180,00 10
1319	HPV	type 16 3	10	Cw*0401 LPFPQMYQDL	105,60 10
1320	HPV	type 16 3	10	B*5102 FPQMYQDLVL	220,00 10
1321	HPV	type 16 3	10	A*0201 QMYQDLVLLL	113,55 10
1322	HPV	type 16 3	10	B*2705 QMYQDLVLLL	250,00 10
1323	HPV	type 16 3	10	B*2705 YQDLVLLLQL	200,00 10
1324	HPV	type 16 3	10	B*3701 QDLVLLLQLI	200,00 10
1325	HPV	type 16 3	10	A*0201 VLLLQLIPHL	309,05 10 134,37 10
1326	HPV	type 16 3	10	A*0201 LLLQLIPHLL	330,00 8
1327	HPV	type 16 3 type 16 3	11 11	B*5102 IPLSLTHL B*2705 LQKLEGIL	200,00 8
1328	HPV	type 16 3 type 16 3	11	B*3901 LHFHHPLL	180,00 8
1329 1330	HPV HPV	type 16 3	11	B*5102 HPLLVHII	1452,00 8
1331	HPV	type 16 3	11	B*2705 FLWIHLLL	150,00 8
1332	HPV	type 16 3	11	A*0201 LLLHIIIPL	309,05 9
1333	HPV	type 16 3	11	B*3901 LHIIIPLSL	180,00 9
1334	HPV	type 16 3	11	B*2705 HLYCSLQHL	150,00 9
1335	HPV	type 16 3	11	B*5102 HPLLVHIIM	108,90 9
1336	HPV	type 16 3	11	A3 LLVHIIMKK	135,00 9 200,00 9
1337	HPV	type 16 3	11	Cw*0401 KFLWIHLLL	200,00 9 436,26 9
1338	HPV	type 16 3 type 16 3	11 11	A*0201 FLWIHLLLA B*3901 IHLLLAQTL	180,00 9
1339 1340	HPV HPV	type 16 3 type 16 3	11	A*0201 blbbhilipb	309,05 10
1341	HPV	type 16 3	11	Cw*0301 IIIPLSLTHL	100,00 10
1342	HPV	type 16 3	11	Cw*0301 LSLTHLYCSL	100,00 10
1343	HPV	type 16 3	11	B*3901 THLYCSLQHL	270,00 10
1344	HPV	type 16 3	11	B*2705 LQKLEGILHF	100,00 10
1345	HPV	type 16 3	11	B62 LQKLEGILHF	576,00 10
1346	HPV	type 16 3	11	A*0201 ILHFHHPLLV	118,24 10
1347	HPV	type 16 3	12	B*5102 LALGTVEL	199,65 8 132,00 9
1348	HPV	type 16 3	12	B*5103 LALGTVELV	132,00 9 399,30 9
1349	HPV	type 16 3 type 16 3	12 12	B*5102 LALGTVELV A24 HYVLVVENL	420,00 9
1350	HPV	type 16 3 type 16 3	12	Cw*0401 HYVLVVENL	400,00 9
1351 1352	HPV HPV	type 16 3	12	B*5102 LALGTVELVI	726,00 10
1352	HPV	type 16 3	12	B*5103 LALGTVELVI	145,20 10
1354	HPV	type 16 3	12	B*3901 KHYVLVVENL	270,00 10
1355	HPV	type 16 3	13	B*5102 YPLHLYQV	1452,00 8
1356	HPV	type 16 3	13	B*2705 HLYQVIFL	150,00 8
1357	HPV	type 16 3	13	B*2705 LQIQQFLL	200,00 8
1358	HPV	type 16 3	13	B*2705 QQFLLVVH	100,00 8
1359	HPV	type 16 3	13	B*5201 YPLHLYQVI	220,00 9 2904,00 9
1360	HPV	type 16 3	13	B*5102 YPLHLYQVI B*3901 LHLYQVIFL	2904,00 9 270,00 9
1361	HPV	type 16 3 type 16 3	13 13	A24 LYQVIFLQI	126,00 9
1362 1363	HPV HPV	type 16 3	13	Cw*0401 IFLQIQQFL	200,00 9
1364	HPV	type 16 3	13	A*0201 FLQIQQFLL	569,95 9
1365	HPV	type 16 3	13	B*2705 QQFLLVVHT	100,00 9
1366	HPV	type 16 3	13	A*0201 LLVVHTIFL	199,74 9
1367	HPV	type 16 3	13	A24 LYPLHLYQVI	108,00 10
1368	HPV	type 16 3	13	A*0201 VIFLQIQQFL	101,62 10
1369	HPV	type 16 3	13	Cw*0401 IFLQIQQFLL	200,00 10 607,88 10
1370	HPV	type 16 3	13	A*0201 FLQIQQFLLV	607,88 10 495,00 10
1371	HPV	type 16 3 type 16 3	13 13	B*5201 LQIQQFLLVV B*2705 QQFLLVVHTI	300,00 10
1372 1373	HPV HPV	type 16 3 type 16 3	13	B*5201 QQFLLVVHTI	120,00 10
		type 16 3		Cw*0401 QELLVVHTIF_	
1375	HPV	type 16 3		A*0201 FLLVVHTIFL	
1376	HPV	type 16 3	14	B*2705 ARTNIYYH	200,00 8
1377	HPV	type 16 3	14	B*2705 SRLLAVGH	200,00 8
1378	HPV	type 16 3	14	B*5102 KPNNNKIL	121,00 8
1379	HPV	type 16 3	14	B*5201 LQYRVFRI	150,00 8
1380	HPV	type 16 3	14	B*2705 YRVFRIHL	2000,00 8 121,00 8
1381	HPV	type 16 3 type 16 3	14 14	B*5102 NPDTQRLV B*2705 QRLVWACV	600,00 8
1382	HPV	type 16 3 type 16 3	14	B*5102 WACVGVEV	121,00 8
1383 1384	HPV	type 16 3	14	B*2705 GRGQPLGV	600,00 8
1385	HPV	type 16 3	14	B*2705 KQTQLCLI	180,00 8
1386	HPV	type 16 3	14	B*5102 SPCTNVAV	242,00 8
1387	HPV	type 16 3	14	B*5102 NPGDCPPL	100,00 8
1388	HPV	type 16 3	14	B*5102 YPDYIKMV	200,00 8
1389	HPV	type 16 3	14	B*2705 LRREQMFV	600,00 8
1390	HPV	type 16 3	14	B*2705 RREQMFVR	3000,00 8
1391	HPV	type 16 3	14	B*2705 QMFVRHLF	125,00 8
1392	HPV	type 16 3	14	B*2705 AQIFNKPY	100,00 8 200,00 8
1393	HPV	type 16 3	14	B*2705 QRAQGHNN B*2705 TRSTNMSL	200,00 8 2000,00 8
1394	HPV	type 16 3 type 16 3	14 14	B*3901 RHGEEYDL	180,00 8
1395 1396	HPV HPV	type 16 3 type 16 3	14	B*2705 LQFIFQLC	100,00 8
1397	HPV	type 16 3	14	B*2705 FQLCKITL	200,00 8
1398	HPV	type 16 3	14	B*5102 TADVMTYI	110,00 8
1399	HPV	type 16 3	14	B*5102 QPPPGGTL	110,00 8
1400	HPV	type 16 3	14	B*2705 YRFVTQAI	3000,00 8
1401	HPV	type 16 3	14	B*2705 TQAIACQK	200,00 8
1402	HPV	type 16 3	14	B*3501 APKEDDPL	180,00 8
1403	HPV	type 16 3	14	B*5102 FPLGRKFL	660,00 8
1404	HPV	type 16 3	14	B*2705 GRKFLLQA	200,00 8 200.00 8
1405	HPV	type 16 3	14	B*2705 LQAGLKAK	200,00 8

1406	HPV	type 16 3	14	B8	KAKPKFTL	160,00	8
1406				B*2705		600,00	8
1407	HPV	type 16 3	14		KRKATPTT		
1408	HPV	type 16 3	14	A*0201	LMQVTFIYI	133,86	9
1409	HPV	type 16 3	14	B*2705	MQVTFIYIL	200,00	9
1410	HPV	type 16 3	14	B*3901	YHIFFQMSL	180,00	9
			14	Cw*0401	IFFQMSLWL	220,00	9
1411	HPV						9
1412	HPV	type 16 3	14	Cw*0401	LPSEATVYL	105,60	
1413	HPV	type 16 3	14	B*5102	LPSEATVYL	133,10	9
1414	HPV	type 16 3	14	B*5103	EATVYLPPV	110,00	9
			14	B*5102	EATVYLPPV	100,00	9
1415	HPV					400,00	9
1416	HPV	type 16 3	14	B*5102	LPPVPVSKV		
1417	HPV	type 16 3	14	B*2705	ARTNIYYHA	200,00	9
1418	HPV	type 16 3	14	A24	YYHAGTSRL	200,00	9
1419	HPV	type 16 3	14	Cw*0401	YYHAGTSRL	300,00	9
				B*5102	KPNNNKILV	242,00	9
1420	HPV	type 16 3	14				
1421	HPV	type 16 3	14	Cw*0301	ILVPKVSGL	120,00	9
1422	HPV	type 16 3	14	B*3501	VPKVSGLQY	120,00	9
1423	HPV	type 16 3	14	A*0201	GLQYRVFRI	139,17	9
			14	A24	OYRVFRIHL	200,00	9
1424	HPV	type 16 3			_		9
1425	HPV	type 16 3	14	Cw*0401	QYRVFRIHL	220,00	
1426	HPV	type 16 3	14	B*2705	FRIHLPDPN	200,00	9
1427	HPV	type 16 3	14	Cw*0401	KFGFPDTSF	110,00	9
			14	A24	FYNPDTQRL	432,00	9
1428	HPV						9
1429	HPV	type 16 3	14	Cw*0401	FYNPDTQRL	240,00	
1430	HPV	type 16 3	14	B60	VEVGRGQPL	320,00	9
1431	HPV	type 16 3	14	B*5103	SAYAANAGV	330,00	9
		type 16 3	14	B*5102	SAYAANAGV	550,00	9
1432	HPV					290,40	9
1433	HPV	type 16 3	14	B*5102	AGVONRECI		
1434	HPV	type 16 3	14	B*2702	NRECISMDY	200,00	9
1435	HPV	type 16 3	14	B*2705	NRECISMDY	1000,00	9
1436	HPV	type 16 3	14	A24	DYKQTQLCL	200,00	9
				Cw*0401	DYKQTQLCL	240,00	9
1437	HPV	type 16 3	14				9
1438	HPV	type 16 3	14	B*2705	TQLCLIGCK	200,00	
1439	HPV	type 16 3	14	B*3701	GDCPPLELI	200,00	9
1440	HPV	type 16 3	14	B*5102	VPLDICTSI	1200,00	9
			14	Cw*0301	CKYPDYIKM	125,00	9
1441	HPV						9
1442	HPV	type 16 3	14	Cw*0401	FFYLRREQM	110,00	
1443	HPV	type 16 3	14	A24	FYLRREQMF	180,00	9
1444	HPV	type 16 3	14	Cw*0401	FYLRREQMF	110,00	9
1445	HPV	type 16 3	14	A*0201	YLRREQMFV	133,73	9
				B*2705	LRREQMFVR	1000,00	9
1446	HPV	type 16 3	14				
1447	HPV	type 16 3	14	B*2705	RREQMFVRH	600,00	9
1448	HPV	type 16 3	14	B60	REQMFVRHL	160,00	9
1449	HPV	type 16 3	14	B*2705	NRAGTVGEN	200,00	9
			14	B*5103	RAGTVGENV	121,00	9
1450	HPV						9
1451	HPV	type 16 3	14	B*5102	RAGTVGENV	133,10	
1452	HPV	type 16 3	14	A68.1	NVPDDLYIK	120,00	9
1453	HPV	type 16 3	14	Cw*0401	YFPTPSGSM	110,00	9
		type 16 3	14	B*5102	FPTPSGSMV	400,00	9
1454	HPV					110,00	9
1455	HPV	type 16 3	14	B*5103	RAQGHNNGI		
1456	HPV	type 16 3	14	B*5102	RAQGHNNGI	242,00	9
1457	HPV	type 16 3	14	A68.1	FVTVVDTTR	300,00	9
1458	HPV	type 16 3	14	B*2705	TRSTNMSLC	200,00	9
			14	B*2705	LRHGEEYDL	2000,00	9
1459	HPV	type 16 3					
1460	HPV	type 16 3	14	B*2705	LQFIFQLCK	1000,00	9
1461	HPV	type 16 3	14	Cw*0401	IFQLCKITL	200,00	9
1462	HPV	type 16 3	14	B*2705	LQPPPGGTL	200,00	9
			14	B*2702	YRFVTQAIA	100,00	9
1463	HPV						9
1464	HPV.	type 16_ 3 .	14	B*2705		1000,00	
1465	HPV	type 16 3	14	A24	KYTFWEVNL	400,00	9
1466	HPV	type 16 3	14	Cw*0401	KYTFWEVNL	200,00	9
1467	HPV	type 16 3	14	Cw*0401		200,00	9
	HPV	type 16 3	14	B62	DQFPLGRKF	192,00	9
1468						200,00	9
1469	HPV	type 16 3	14	Cw*0401		-	
1470	HPV	type 16 3	14	B*5102	FPLGRKFLL	660,00	9
1471	HPV	type 16 3	14	B*2705	KRKATPTTS	600,00	9
1472	HPV	type 16 3	14	B8	TAKRKKRKL	320,00	9
				Cw*0401		330,00	10
1473	HPV	type 16 3	14				
1474	HPV	type 16 3	14	A24	VYHIFFQMSL	200,00	10
1475	HPV	type 16 3	14	A*0201	SLWLPSEATV	577,28	10
1476	HPV	type 16 3	14	A*0201	WLPSEATVYL	540,47	10
			14	A*0201	YLPPVPVSKV	735,86	10
1477	HPV					242,00	10
1478	HPV	type 16 3	14	B*5102	LPPVPVSKVV		
1479	HPV	type 16 3	14	B*5201	LPPVPVSKVV	435,60	10
1480	HPV	type 16 3	14	A68.1	VVSTDEYVAR	200,00	10
1481	HPV	type 16 3	14	Cw*0401		200,00	10
						200,00	10
1482	HPV	type 16 3	14	A24	IYYHAGTSRL		
1483	HPV	type 16 3	14	Cw*0401		360,00	10
1484	HPV	type 16 3	14	A24	YYHAGTSRLL	200,00	10
1485		type 16 3	14	B*5102	HAGTSRLLAV	110,00	10
	HPV					121,00	10
1486	HPV	type 16 3	14	B*5103	HAGTSRLLAV		
1487	HPV	type 16 3	14	B*2702	SRLLAVGHPY	200,00	10
1488	HPV	type 16 3	14	B*2705	SRLLAVGHPY	1000,00	10
1489	HPV	type 16 3	14	B*5102	LAVGHPYFPI	660,00	10
			14	B*5103	LAVGHPYFPI	110,00	10
1490	HPV	type 16 3					
1491	HPV	type 16 3	14	A68.1	AVGHPYFPIK	240,00	10
1492	HPV	type 16 3	14	A*0205	KILVPKVSGL	126,00	10
1493	HPV	type 16 3	14	B*5102	SGLQYRVFRI	528,00	10
			14	B*2705	LQYRVFRIHL	1000,00	10
1494	HPV						
1495	HPV	type 16 3	14	B*2705	FRIHLPDPNK	2000,00	10

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1406	******	tumo 16 3	14	Cta*0401	SFYNPDTQRL	200,00 10
1496	HPV	type 16 3 type 16 3	14	B*2705	QRLVWACVGV	600,00 10
1497	HPV	type 16 3	14	B*2705	GRGQPLGVGI	600,00 10
1498 1499	HPV HPV	type 16 3	14		NAGVDNRECI	242,00 10
1500	HPV	type 16 3	14		NAGVDNRECI	121,00 10
1501	HPV	type 16 3	14		NRECISMDYK	2000,00 10
1502	HPV	type 16 3	14	в7	NPGDCPPLEL	120,00 10
1503	HPV	type 16 3	14	B*5102	NPGDCPPLEL	100,00 10
1504	HPV	type 16 3	14	B*5102	CPPLELINTV	266,20 10
1505	HPV	type 16 3	14	B*5102	PPLELINTVI	145,20 10
1506	HPV	type 16 3	14	Cw*0401	GFGAMDFTTL	200,00 10
1507	HPV	type 16 3	14	B*2705	LQANKSEVPL	200,00 10
1508	HPV	type 16 3	14	A1	VSEPYGDSLF	135,00 10
1509	HPV	type 16 3	14		LFFYLRREQM	110,00 10
1510	HPV	type 16 3	14		FFYLRREQMF	110,00 10
1511	HPV	type 16 3	14	B*2705	LRREQMFVRH	200,00 10
1512	HPV	type 16 3	14	B*2705	RREQMFVRHL	1800,00 10
1513	HPV	type 16 3	14	B*2705	QMFVRHLFNR	125,00 10
1514	HPV	type 16 3	14	B*2705	VRHLFNRAGT	200,00 10 600,00 10
1515	HPV	type 16 3	14	B*2705	NRAGTVGENV	132,00 10
1516	HPV	type 16 3	14		NYFPTPSGSM	200,00 10
1517	HPV	type 16 3	14	B*2705 B*2705	AQIFNKPYWL QRAQGHNNGI	600,00 10
1518	HPV	type 16 3	14 14	B*2705	TRSTNMSLCA	200,00 10
1519	HPV	type 16 3 type 16 3	14	B*2705	KEYLRHGEEY	225,00 10
1520	HPV	type 16 3 type 16 3	14	Cw*0401		600,00 10
1521 1522	HPV HPV	type 16 3	14	A24	EYDLQFIFQL	200,00 10
1523	HPV	type 16 3	14	B*2705	LQFIFQLCKI	300,00 10
1524	HPV	type 16 3	14	A*0201	TLTADVMTYI	131,97 10
1525	HPV	type 16 3	14	A*0201	TILEDWNFGL	258,44 10
1526	HPV	type 16 3	14	B*2702	YRFVTQAIAC	100,00 10
1527	HPV	type 16 3	14	B*2705	YRFVTQAIAC	1000,00 10
1528	HPV	type 16 3	14	A68.1	FVTQAIACQK	120,00 10
1529	HPV	type 16 3	14	B*2705	COKHTPPAPK	200,00 10
1530	HPV	type 16 3	14	Cw*0401	QFPLGRKFLL	220,00 10
1531	HPV	type 16 3	14	B*2705	GRKFLLQAGL	2000,00 10
1532	HPV	type 16 3	14	B*2705	KRKATPTTSS	600,00 10
1533	HPV	type 16 3	15	Cw*0401		220,00 9
1534	HPV	type 16 3	15	A*0201	AAĞPTNHAA	153,97 9
1535	HPV	type 16 3	15	A*0201	LLNHYVHCV	271,95 9
1536	HPV	type 16 3	15	A*0201	CLPTIPLFFT	546,75 10 110,00 10
1537	HPV	type 16 3	15	B*5102	LPTIPLFFTL	110,00 10 726,00 10
1538	HPV	type 16 3	15	B*5102 Cw*0401	IPLFFTLHYV LFFTLHYVQL	220,00 10
1539	HPV	type 16 3	15 15	Cw*0401	FFTLHYVQLL	400,00 10
1540	HPV	type 16 3 type 16 3	15	A*0201	QLLNHYVHCV	591,89 10
1541	HPV HPV	type 16 3	2	B*5102	MGIHMLYV	132,00 8
1542 1543	HPV	type 16 3	2	B*5201	MGIHMLYVI	272,25 9
1544	HPV	type 16 3	2	B*5102	MGIHMLYVI	264,00 9
1545	HPV	type 16 3	3	B*2705	CRGCSGKK	600,00 8
1546	HPV	type 16 3	3	A68.1	MVLCRGCSGK	240,00 10
1547	HPV	type 16 3	3	B*2705	CRGCSGKKNR	300,00 10
1548	HPV	type 16 3	4	B*5102	YGVSFSEL	132,00 8
1549	HPV	type 16 3	4	B*2705	VRPFKSNK	2000,00 8
1550	HPV	type 16 3	4	B*5102	TPSIADSI	400,00 8
1551	HPV	type 16 3	4	B*2705	PÖÖACPAP	200,00 8
1552	HPV	type 16 3	4	B*2705	QQYCLYLH	100,00 8
1553	HPV	type 16 3	4	B*5102	LACSWGMV	100,00 8 300,00 8
	HP.V	type 16_3			VRYKCGKN	
		type 16 3	4		NRETIEKL LRSTAAAL	2000,00 8
1556	HPV	type 16 3	4	B*2705 B*2705		200,00 8
1557	HPV	type 16 3 type 16 3	<u>4</u> 4	B*2705	QRQTVLQH SQMVQWAY	100,00 8
1558	HPV	type 16 3	4	B*5102	WAYDNDIV	550,00 8
1559 1560	HPV HPV	type 16 3	4	B*5102	IAYKYAQL	302,50 8
1561	HPV	type 16 3	4	B*2705	KRAEKKQM	1800,00 .8
1562	HPV	type 16 3	4	B*2705	KQIVMFLR	300,00 8
1563	HPV	type 16 3	4	B*2705	LRYQGVEF	5000,00 8
1564	HPV	type 16 3	4	B*2705	KRFLQGIP	300,00 8
1565	HPV	type 16 3	4	B*2705	LQGSVICF	100,00 8
1566	HPV	type 16 3	4	B*3901	SHFWLQPL	180,00 8
1567	HPV	type 16 3	4	B*2705	LQPLADAK	200,00 8
1568	HPV	type 16 3	4	B*5102	QPLADAKI	1320,00 8
1569	HPV	type 16 3	4	B*2705	MNAIDDNF	100,00 8
1570	HPV	type 16 3	4	B*2705	LRNALDGN	200,00 8 363,00 8
1571	HPV	type 16 3	4	B*5102	NALDGNLV	363,00 8 2000,00 8
1572	HPV	type 16 3	4	B*2705	HRPLVQLK	200,00 8
1573	HPV	type 16 3	4 4	B*2705 B*2705	VQLKCPPL SRWPYLHN	1000,00 8
1574 1575	HPV	type 16 3	4	B*5102	WPYLHNRL	665,50 8
1575 1576	HPV	type 16 3 type 16 3	4	B*2705	NRLVVFTF	1000,00 8
1576 1577	HPV HPV	type 16 3 type 16 3	4	B*2705	SRTWSRLS	200,00 8
1578	HPV HPV	type 16 3	4	B*2705	RTWSRLSL	150,00 8
1579	HPV	type 16 3	4	B*2705	GRHETETPC	200,00 9
1580	HPV	type 16 3	4	A1	ETETPCSQY	112,50 9
1581	HPV	type 16 3	4	B*5102	EGVSERHTI	264,00 9
1582	HPV	type 16 3	4	B*2705	CQTPLTNIL	200,00 9
1583	HPV	type 16 3	4	B*5102	TPLTNILNV	798,60 9
1584	$_{\rm VQH}$	type 16 3	4	A68.1	NVLKTSNAK	240,00 9
1585	HPV	type 16 3	4	A*0201	AMLAKFKEL	108,46 9

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1506	TTTXI	type 16 3	4	Cw*0301	AMLAKFKEL	120,00 9	
1586 1587	HPV HPV	type 16 3	4	A24	LYGVSFSEL	264,00 9	
1588	HPV	type 16 3	4	Cw*0401	LYGVSFSEL	200,00 9	
1589	HPV	type 16 3	4	B*5102	YGVSFSELV	264,00 9	
1590	HPV	type 16 3	4	A68.1	GVSFSELVR	300,00 9	
1591	HPV	type 16 3	4	Cw*0401	SFSELVRPF	240,00 9	
1592	HPV	type 16 3	4	A68.1	LVRPFKSNK	180,00 9	
1593	HPV	type 16 3	4	B*2705	VRPFKSNKS	200,00 9 145,20 9	
1594	HPV	type 16 3	4	B*5103	AAFGLTPSI	145,20 9 1210,00 9	
1595	HPV	type 16 3	4	B*5102	AAFGLTPSI	199,74 9	
1596	HPV	type 16 3	4 4	A*0201 B*2705	ÖÖACTATHI PTÖÖACTAT	300,00 9	
1597	HPV	type 16 3 type 16 3	4	B*5201	OOACPAPHI	100,00 9	
1598 1599	HPV HPV	type 16 3 type 16 3	4	A*0201	CLYLHIQSL	157,23 9	
1600	HPV	type 16 3	4	B*2705	CLYLHIQSL	150,00 9	
1601	HPV	type 16 3	4	B*5103	LACSWGMVV	110,00 9	
1602	HPV	type 16 3	4	B*5102	LACSWGMVV	100,00 9	
1603	HPV	type 16 3	4	A68.1	VVLLLVRYK	240,00 9	
1604	HPV	type 16 3	4	B*2705	VRYKCGKNR	1500,00 9	
1605	HPV	type 16 3	4	B*2705	NRETIEKLL	600,00 9	
1606	HPV	type 16 3	4	A68.1	ETIEKLLSK	180,00 9 176,00 9	
1607	HPV	type 16 3	4	B60	IEKLLSKLL	176,00 9 2071,61 9	
1608	HPV	type 16 3	4 4	A*0201 B*2702	KLLSKLLCV LRSTAAALY	200,00 9	
1609	HPV	type 16 3 type 16 3	4	B*2702	LRSTAAALY	1000,00 9	
1610 1611	HPV	type 16 3 type 16 3	4	B*5801	RSTAAALYW	264,00 9	
1612	HPV HPV	type 16 3	4	B*5102	TGISNISEV	145,20 9	
1613	HPV	type 16 3	4	B*2705	QRQTVLQHS	200,00 9	
1614	HPV	type 16 3	4	B*2705	RQTVLQHSF	300,00 9	
1615	HPV	type 16 3	4	B62	RQTVLQHSF	160,00 9	
1616	HPV	type 16 3	4	Cw*0401		240,00 9	
1617	HPV	type 16 3	4	B*2705	VQWAYDNDI	300,00 9	
1618	HPV	type 16 3	4	A1	IVDDSEIAY	125,00 9 100.00 9	
1619	HPV	type 16 3	4	A68.1	ATMCRHYKR	100,00 9 2000,00 9	
1620	HPV	type 16 3	4 4	B*2705 B*2705	CRHYKRAEK KRAEKKQMS	600,00 9	
1621	HPV	type 16 3 type 16 3	4	B*2705	KQMSMSQWI	180,00 9	
1622	HPV HPV	type 16 3 type 16 3	4	A68.1	RVDDGGDWK	120,00 9	
1623 1624	HPV	type 16 3	4	B*2705	KQIVMFLRY	300,00 9	
1625	HPV	type 16 3	4	A*0201	VMFLRYQGV	473,94 9	
1626	HPV	type 16 3	4	B62	FLRYQGVEF	144,00 9	
1627	HPV	type 16 3	4	B*2702	LRYQGVEFM	100,00 9	
1628	HPV	type 16 3	4	B*2705	LRYQGVEFM	3000,00 9	
1629	HPV	type 16 3	4	B*2705	YQGVEFMSF	100,00 9 160,00 9	
1630	HPV	type 16 3	4	B62	YQGVEFMSF		
1631	HPV	type 16 3	4	Cw*0401 Cw*0401		400,00 9 220,00 9	
1632	HPV	type 16 3	$rac{4}{4}$	A*0201	FLTALKRFL	108,09 9	
1633	HPV	type 16 3 type 16 3	4	B*2705	KRFLQGIPK	30000,00	9
1634 1635	HPV HPV	type 16 3 type 16 3	4	B*5102	QGIPKKNCI	240,00 9	
1636	HPV	type 16 3	4	A3	SLFGMSLMK	300,00 9	
1637	HPV	type 16 3	4	B*2705	SLFGMSLMK	150,00 9	
1638	HPV	type 16 3	4	Cw*0401	LFGMSLMKF	220,00 9	
1639	HPV	type 16 3	4	A*0201	LQGSVICFV	151,65 9	
1640	HPV	type 16 3	4	A68.1	SVICEVNSK	240,00 9	
1641	HPV	type 16 3	4	Cw*0401		110,00 9 2000,00 9	
1642	HPV	type 16 3	4	B*2705	LRNALDGNL LVSMDVKHR	300,00 9	
1643	HPV	type 16 3	4	A68.1	HRPLVQLKC	200,00 9	
		type 16 3	4	B*2705	VQLKCPPLL	200,00 9	
1645	HPV	type 16 3 type 16 3	4	B*5102	PPLLITSNI	145,20 9	
1646 1647	HPV	type 16 3	4	B*2705	SRWPYLHNR	5000,00 9	
1648	HPV	type 16 3	4	B*5103	WPYLHNRLV	132,00 9	
1649	HPV	type 16 3	4	B*5102	WPYLHNRLV	1331,00 9	
1650	HPV	type 16 3	4	B*2705	KNWKSFFSR	150,00 9	
1651	HPV	type 16 3	4	Cw*040:		240,00 9	
1652	VqH	type 16 3	4	B14	SRTWSRLSL	100,00 9 2000,00 9	
1653	HPV	type 16 3	4	B*2705	SRTWSRLSL GRHETETPCS	200,00 10	
1654	HPV	type 16 3	4	B*2705 B*2705		200,00 10	
1655	HPV	type 16 3 type 16 3	4 4	B*5102		330,00 10	
1656 1657	HPV HPV	type 16 3 type 16 3	4	Cw*040		160,00 10	
1658	HPV	type 16 3	4	В7	AAMLAKFKEL	108,00 10	
1659	HPV	type 16 3	4	Cw*030		240,00 10	
1660	HPV	type 16 3	4	B*5103		100,00 10	
1661	HPV	type 16 3	4	Cw*040	1 KFKELYGVSF	132,00 10	
1662	HPV	type 16 3	4	Cw*030		120,00 10	
1663	HPV	type 16 3	4	B*5801		480,00 10	
1664	HPV	type 16 3	4	B*5102		220,00 10	
1665	HPV	type 16 3	4	B*5103		110,00 10 434,72 10	
1666	HPV	type 16 3	4	A*0201	TLLQQYCLYL MVVLLLVRYK	240,00 10	
1667	HPV	type 16 3	4 4	A68.1 A68.1	LVRYKCGKNR	200,00 10	
1668 1669	HPV HPV	type 16 3 type 16 3	4	B*2705		100,00 10	
1670	HPV	type 16 3	4	B*2705		200,00 10	
1671		type 16 3	4	B62	KLRSTAAALY	120,00 10	
1672	HPV	type 16 3	4	B*2702		100,00 10	
1673	HPV	type 16 3	4	в*2705		200,00 10	
1674		type 16 3	4	B*5102		600,00 10	
1675		type 16 3	4	B*5103	AALYWYKTGI	132,00 10	

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1676	HPV	type 16 3	4	B*5102	TPEWIQRQTV	133,10 10	
1677	HPV	type 16 3	4	B*2702	QRQTVLQHSF	200,00 10	
1678	HPV	type 16 3	4	B*2705	QRQTVLQHSF	1000,00 10	
1679	HPV	type 16 3	4	B*2705	LQHSFNDCTF	100,00 10 300,00 10	
1680	HPV	type 16 3 type 16 3	4 4	B*2705 B*5201	VQWAYDNDIV VQWAYDNDIV	990,00 10	
1681 1682	HPV HPV	type 16 3 type 16 3	4	A68.1	IVDDSEIAYK	120,00 10	
1683	HPV	type 16 3	4	B60	SEIAYKYAQL	352,00 10	
1684	HPV	type 16 3	4	Cw*0301	SEIAYKYAQL	100,00 10	
1685	HPV	type 16 3	4	A68.1	IVKDCATMCR	200,00 10	
1686	HPV	type 16 3	4	B*2705	CRHYKRAEKK	2000,00 10 100,00 10	
1687	HPV	type 16 3 type 16 3	4	Cw*0401 B*2705	HYKRAEKKOM KRAEKKOMSM	1800,00 10	
1688 1689	HPV HPV	type 16 3	4	B*2705	KQMSMSQWIK	600,00 10	
1690	HPV	type 16 3	4	B*2705	SQWIKYRCDR	500,00 10	
1691	HPV	type 16 3	4	B*2705	DRVDDGGDWK	200,00 10	
1692	HPV	type 16 3	4	B*3701	GDWKQIVMFL	300,00 10 100,00 10	
1693	HPV	type 16 3	4	B*2705	MFLRYQGVEF LRYQGVEFMS	100,00 10 1000,00 10	
1694	HPV HPV	type 16 3 type 16 3	4 4	Cw*0401		110,00 10	
1695 1696	HPV	type 10 3	4	A24	RYQGVEFMSF	360,00 10	
1697	HPV	type 16 3	4	A*0201	YQGVEFMSFL	478,93 10	
1698	HPV	type 16 3	4	B*2705	YQGVEFMSFL	200,00 10	
1699	HPV	type 16 3	4	B*2705	VEFMSFLTAL	150,00 10 160,00 10	
1700	HPV	type 16 3 type 16 3	4 4	B60 Cw*0401	VEFMSFLTAL SFLTALKRFL	200,00 10	
1701 1702	HPV HPV	type 16 3 type 16 3	4	B*5102	TALKRFLQGI	726,00 10	
1702	HPV	type 16 3	4	B*5103	TALKRFLQGI	132,00 10	
1704	HPV	type 16 3	4	B*2705	KRFLQGIPKK	30000,00	10
1705	HPV	type 16 3	4	Cw*0301		100,00 10	
1706	HPV	type 16 3	4	B*3501	IPKKNCILLY	120,00 10 150,00 10	
1707 1708	HPV	type 16 3 type 16 3	4 4	A3 B*2705	LLYGAANTGK LLYGAANTGK	150,00 10	
1708	HPV HPV	type 16 3	4	Cw*0401		240,00 10	-
1710	HPV	type 16 3	4	Cw*0401		200,00 10	
1711	HPV	type 16 3	4	A*0201	FLQGSVICFV	4047,23 10	
1712	HPV	type 16 3	4	A*0201	FVNSKSHFWL	274,29 10 220,00 10	
1713	HPV	type 16 3 type 16 3	4 4	B*5102 B*5103	DATVPCWNYI DATVPCWNYI	121,00 10	
1714 1715	HPV HPV	type 16 3 type 16 3	4	B*2705	LRNALDGNLV	600,00 10	
1716	HPV	type 16 3	4	B*5102	CPPLLITSNI	484,00 10	
1717	HPV	type 16 3	4	B*2702	SRWPYLHNRL	300,00 10	
1718	HPV	type 16 3	4	B*2705	SRWPYLHNRL	10000,00	10
1719	HPV	type 16 3	4 4	B*5102 B*5103	WPYLHNRLVV WPYLHNRLVV	1210,00 10 145,20 10	
1720	HPV HPV	type 16 3 type 16 3	4	B*5201	WPYLHNRLVV	300,00 10	
1721 1722	HPV	type 16 3	4	A*0201	YLHNRLVVFT	433,63 10	
1723	HPV	type 16 3	4	B*2705	NRLVVFTFPN	200,00 10	
1724	HPV	type 16 3	4	Cw*0401		100,00 10 2200,00 10	
1725	HPV	type 16 3	4	B*5102 B60	FPFDENGNPV DENGNPVYEL	2200,00 10 320,00 10	
1726 1727	HPV	type 16 3 type 16 3	4 4		SFFSRTWSRL	240,00 10	
1727	HPV HPV	type 16 3	4	B*2705	SRTWSRLSLH	200,00 10	
1729	HPV	type 16 3	5	A*0201	YLLQGQRNGI	177,57 10	
1730	HPV	type 16 3	7	B*2705	MQYNALYK	1000,00 8	
1731	HPV	type 16 3	7	B*2705	MQYNALYKL	1000,00 9 183,62 9	
1732	HPV	type 16 3 type 16 3	7 7	A*0201	YKPDTAIAF YKPDTAIAF	100,00 9	
1733	HPV 	type-16-3	- 7	B*5102	_ NALYKLDTYI		
1735	HPV	type 16 3	7	B*5103	NALYKLDTYI	120,00 10	
1736	HPV	type 16 3	7		LYKLDTYIYL	240,00 10	
1737	HPV	type 16 3	7	A24	LYKLDTYIYL	200,00 10 200,00 9	
1738	HPV	type 16 3 type 16 3	9 9	B*3701 B*5103	LDTASTTLL LACFLLCFV	100,00 9	
1739 1740	HPV HPV	type 16 3 type 16 3	9	B*5102	LACFLLCFV	100,00 9	
1741	HPV	type 16 3	9		CFLLCFVCF	100,00 9	
1742	HPV	type 16 3	9	A*0201	FLLCFVCFC	4064,58 9	
1743	HPV	type 16 3	9	A*0201	LLCFVCFCV	685,78 9 1495,72 10	
1744	HPV	type 16 3	9	A*0201 A*0201	LLACFLLCFV	1495,72 10 6865,90 10	
1745	HPV	type 16 3 type 16 3	9 1 1	B*2705	FLLCFVCFCV HQHLYLPF	100,00 8	
1746 1747	HPV HPV	type 16 3 type 16 3	11	B*5102	FPQMYQDL	220,00 8	
1748	HPV	type 16 3	11	B*2705	OWAODIAP	250,00 8	
1749	HPV	type 16 3	11	B*2705	AÖDFAFFF	200,00 8	
1750	HPV	type 16 3	11	B*2705	LQLIPHLL	200,00 8 199,74 9	
1751	HPV	type 16 3	11	A*0201	MLVHQHLYL FPQMYQDLV	440,00 9	
1752 1753	HPV HPV	type 16 3 type 16 3	11 11	B*5102 A*0201	OWAODIATP LLOWIODDA	113,55 9	
1754	HPV	type 16 3	11	B*2705	OWAODIATE	250,00 9	
1755	HPV	type 16 3	11	A24	WAODLAFF	432,00 9	
1756	HPV	type 16 3	11		MYQDLVLLL	480,00 9	
1757	HPV	type 16 3	11	A*0201	LLLQLIPHL	309,05 9	
1758	HPV	type 16 3	11	B*2705	LOLIPHLLY	100,00 9 550,00 10	
1759 1760	HPV	type 16 3 type 16 3	11 11	B*5102 Cw*0301	LPFPQMYQDL LPFPQMYQDL	180,00 10	
1760 1761	HPV HPV	type 16 3 type 16 3	11		LPFPQMYQDL	105,60 10	
1762	HPV	type 16 3	11	B*5102	FPQMYQDLVL	220,00 10	
1763	HPV	type 16 3	11	A*0201	OWAODIATI	113,55 10	
1764	HPV	type 16 3	11	B*2705	QMYQDLVLLL.OT	250,00 10 200,00 10	
1765	HPV	type 16 3	11	B*2705	AODPAPPFOF	200,00 10	

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177.00	******	type 16 3	11	B*3701	ODLVLLLOLI	200,00 10
1766	HPV		11	A*0201	VLLLQLIPHL	309,05 10
1767	HPV		11	A*0201	LLLQLIPHLL	134,37 10
1768	HPV		12	B*2705	FLWIHLLL	150,00 8
1769	HPV		12		KFLWIHLLL	200,00 9
1770	HPV	type 16 3 type 16 3	12	A*0201	FLWIHLLLA	436,26 9
1771	HPV	type 16 3	12	B*3901	IHLLLAQTL	180,00 9
1772	HPV	type 10 3	14		MWIIHYIFL	100,00 9
1773	HPV	type 16 3	14	A*0201	WIIHYIFLV	586,85 9
1774 1775	HPV HPV	type 16 3	14	A*0201	YIFLVMIIV	153,49 9
1776	HPV	type 16 3	14	B*5201	YIFLVMIIV	120,00 9
1777	HPV	type 16 3	14		IFLVMIIVL	440,00 9
1778	HPV	type 16 3	14	A*0201	FLVMIIVLI	110,38 9
1779	HPV	type 16 3	14	A*0205	YIFLVMIIVL	126,00 10
1780	HPV	type 16 3	15	B*2705	MQPHLLLL	200,00 8
1781	HPV	type 16 3	15	B*5102	QPHLLLLI	440,00 8
1782	HPV	type 16 3	15	B*2705	LQILLQPR	100,00 8
1783	HPV	type 16 3	15	B*2705	LOPRYHLY	100,00 8
1784	HPV	type 16 3	15	B*2705	PRYHLYPL	1000,00 8
1785	HPV	type 16 3	15	B*3901	YHLYPLHL	270,00 8
1786	HPV	type 16 3	15		YPLHLYQV	1452,00 8
1787	HPV	type 16 3	15	B*2705	HLYQVIFL	150,00 8
1788	HPV	type 16 3	15	B*2705	LQIQQFLL	200,00 8
1789	HPV	type 16 3	15	B*2705	QQFLLVVH	100,00 8
1790	HPV	type 16 3	15	Cw*0401	QPHLLLLIM	120,00 9
1791	HPV	type 16 3	15	A*0201	LLLLIMDYM	193,70 9
1792	HPV	type 16 3	15	A*0201	LIMDYMIFM	222,85 9
1793	HPV	type 16 3	15	B*2705	MQMTLLQIL	200,00 9
1794	HPV	type 16 3	15	B*2705	LQILLQPRY	100,00 9
1795	HPV	type 16 3	15	B62	LQILLQPRY	160,00 9
1796	HPV	type 16 3	15	A*0201	ILLQPRYHL	134,37 9
1797	HPV	type 16 3	15	в7	QPRYHLYPL	800,00 9
1798	HPV	type 16 3	15	Cw*0401	QPRYHLYPL	176,00 9
1799	HPV	type 16 3	15	B*2705	PRYHLYPLH	100,00 9
1800	HPV	type 16 3	15	A24	RYHLYPLHL	400,00 9
1801	HPV	type 16 3	15	Cw*0401	RYHLYPLHL	330,00 9
1802	HPV	type 16 3	15	B*5201	Abrhradai	220,00 9
1803	HPV	type 16 3	15	B*5102	YPLHLYQVI	2904,00 9
1804	HPV	type 16 3	15	B*3901	LHLYQVIFL	270,00 9
1805	HPV	type 16 3	15	A24	LYQVIFLQI	126,00 9
1806	HPV	type 16 3	15		IFLQIQQFL	200,00 9
1807	HPV	type 16 3	15	A*0201	FLQIQQFLL	569,95 9
1808	HPV	type 16 3	15	B*2705	QQFLLVVHT	100,00 9
1809	HPV	type 16 3	15	A*0201	LLVVHTIFL	199,74 9
1810	HPV	type 16 3	15	B*5201	MOPHLLLLIM	198,00 10
1811	HPV	type 16 3	15	A*0201	LLIMDYMIFM	106,84 10
1812	HPV	type 16 3	15		DYMIFMQMTL	220,00 10
1813	HPV	type 16 3	15	A24	DYMIFMQMTL	300,00 10
1814	HPV	type 16 3	15	A*0201	YMIFMQMTLL	163,23 10
1815	HPV	type 16 3	15	B*2705	MQMTLLQILL	200,00 10
1816	HPV	type 16 3	15	B*2705	LQPRYHLYPL	200,00 10
1817	HPV	type 16 3	15	B*2705	PRYHLYPLHL	1000,00 10 108,00 10
1818	HPV	type 16 3	15	A24	LYPLHLYQVI	108,00 10 101,62 10
1819	HPV	type 16 3	15	A*0201	VIFLQIQQFL	200,00 10
1820	HPV	type 16 3	15	A*0201	IFLQIQQFLL	607,88 10
1821	HPV	type 16 3	15 15	B*5201	FLQIQQFLLV LQIQQFLLVV	495,00 10
1822	HPV	type 16 3	15	B*2705		300,00 10
1823	HPV	type 16 3	15			120,00 10
		type 163.	15	Cw*0401	OFILIAMHTTE	100,00 10
1825	HPV	type 16 3 type 16 3	15	A*0201	FLLVVHTIFL	1999,73 10
1826	HPV	type 16 3	16	B*2705	ARTNIYYH	200,00 8
1827 1828	HPV HPV	type 16 3	16	B*2705	SRLLAVGH	200,00 8
1829	HPV	type 10 3	16	B*5102	KPNNNKIL	121,00 8
1830	HPV	type 16 3	16	B*5201	LQYRVFRI	150,00 8
1831	HPV	type 16 3	16	B*2705	YRVFRIHL	2000,00 8
1832	HPV	type 16 3	16	B*5102	NPDTQRLV	121,00 8
1833	HPV	type 16 3	16	B*2705	QRLVWACV	600,00 8
1834	HPV	type 16 3	16	B*5102	WACVGVEV	121,00 8
1835	HPV	type 16 3	16	B*2705	GRGQPLGV	600,00 8
1836	HPV	type 16 3	16	B*2705	KQTQLCLI	180,00 8
1837	HPV	type 16 3	16	B*5102	SPCTNVAV	242,00 8
1838	HPV	type 16 3	16	B*5102	NPGDCPPL	100,00 8
1839	HPV	type 16 3	16	B*5102	Abdaikwa	200,00 8
1840	HPV	type 16 3	16	B*2705	LRREQMFV	600,00 8
1841	HPV	type 16 3	16	B*2705	RREQMFVR	3000,00 8
1842	HPV	type 16 3	16	B*2705	QMFVRHLF	125,00 8
1843	HPV	type 16 3	16	B*2705	AQIFNKPY	100,00 8
1844	HPV	type 16 3	16	B*2705	QRAQGHNN	200,00 8
1845	HPV	type 16 3	16	B*2705	TRSTNMSL	2000,00 8
1846	HPV	type 16 3	16	B*3901	RHGEEYDL	180,00 8
1847	HPV	type 16 3	16	B*2705	LQFIFQLC	100,00 8
1848	HPV	type 16 3	16	B*2705	FQLCKITL	200,00 8
1849	HPV	type 16 3	16	B*5102	TADVMTYI	110,00 8
1850	HPV	type 16 3	16	B*5102	QPPPGGTL	110,00 8
1851	HPV	type 16 3	16	B*2705	YRFVTQAI	3000,00 8
1852	HPV	type 16 3	16	B*2705	TQAIACQK	200,00 8
1853	HPV	type 16 3	16	B*3501	APKEDDPL	180,00 8
1854	HPV	type 16 3	16	B*5102	FPLGRKFL	660,00 8
1855	HPV	type 16 3	16	B*2705	GRKFLLQA	200,00 8

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1056	TITY!	type 16 3	16	B*2705 LQAGLKAK	200,00 8
1856 1857	HPV HPV	type 16 3	16	B8 KAKPKFTL	160,00 8
1858	HPV	type 16 3	16	B*2705 KRKATPTT	600,00 8
1859	HPV	type 16 3	16	B*2705 MQVTFIYIL	200,00 9
1860	HPV	type 16 3	16	B*3901 YHIFFQMSL	180,00 9
1861	HPV	type 16 3	16	Cw*0401 IFFQMSLWL	220,00 9
1862	HPV	type 16 3	16	Cw*0401 LPSEATVYL	105,60 9 133,10 9
1863	HPV	type 16 3	16	B*5102 LPSEATVYL	133,10 9 110,00 9
1864	HPV	type 16 3	16 16	B*5103 EATVYLPPV B*5102 EATVYLPPV	100,00 9
1865	HPV HPV	type 16 3 type 16 3	16	B*5102 LPPVPVSKV	400,00 9
1866 1867	HPV	type 16 3	16	B*2705 ARTNIYYHA	200,00 9
1868	HPV	type 16 3	16	A24 YYHAGTSRL	200,00 9
1869	HPV	type 16 3	16	Cw*0401 YYHAGTSRL	300,00 9
1870	HPV	type 16 3	16	B*5102 KPNNNKILV	242,00 9
1871	HPV	type 16 3	16	Cw*0301 ILVPKVSGL	120,00 9
1872	HPV	type 16 3	16	B*3501 VPKVSGLQY	120,00 9 139,17 9
1873	HPV	type 16 3	16	A*0201 GLQYRVFRI	139,17 9 200,00 9
1874	HPV	type 16 3	16 16	A24 QYRVFRIHL Cw*0401 QYRVFRIHL	220,00 9
1875	HPV	type 16 3 type 16 3	16 16	B*2705 FRIHLPDPN	200,00 9
1876 1877	HPV HPV	type 16 3 type 16 3	16	Cw*0401 KFGFPDTSF	110,00 9
1878	HPV	type 16 3	16	A24 FYNPDTQRL	432,00 9
1879	HPV	type 16 3	16	Cw*0401 FYNPDTQRL	240,00 9
1880	HPV	type 16 3	16	B60 VEVGRGQPL	320,00 9
1881	HPV	type 16 3	16	B*5103 SAYAANAGV	330,00 9
1882	HPV	type 16 3	16	B*5102 SAYAANAGV	550,00 9
1883	HPV	type 16 3	16	B*5102 AGVDNRECI	290,40 9 200,00 9
1884	HPV .	type 16 3	16	B*2702 NRECISMDY B*2705 NRECISMDY	200,00 9 1000,00 9
1885	HPV	type 16 3 type 16 3	16 16	B*2705 NRECISMDY A24 DYKQTQLCL	200,00 9
1886	HPV	type 16 3 type 16 3	16	Cw*0401 DYKQTQLCL	240,00 9
1887 1888	HPV HPV	type 16 3	16	B*2705 TQLCLIGCK	200,00 9
1889	HPV	type 16 3	16	B*3701 GDCPPLELI	200,00 9
1890	HPV	type 16 3	16	B*5102 VPLDICTSI	1200,00 9
1891	HPV	type 16 3	16	Cw*0301 CKYPDYIKM	125,00 9
1892	HPV	type 16 3	16	Cw*0401 FFYLRREQM	110,00 9
1893	HPV	type 16 3	16	A24 FYLRREQMF	180,00 9
1894	HPV	type 16 3	16	Cw*0401 FYLRREQMF	110,00 9 133,73 9
1895	HPV	type 16 3	16	A*0201 YLRREQMFV	133,73 9 1000,00 9
1896	HPV	type 16 3	16	B*2705 LRREQMFVR B*2705 RREQMFVRH	600,00 9
1897	HPV	type 16 3 type 16 3	16 16	B60 REQMFVRHL	160,00 9
1898	HPV HPV	type 16 3 type 16 3	16	B*2705 NRAGTVGEN	200,00 9
1899 1900	HPV	type 16 3	16	B*5103 RAGTVGENV	121,00 9
1901	HPV	type 16 3	16	B*5102 RAGTVGENV	133,10 9
1902	HPV	type 16 3	16	A68.1 NVPDDLYIK	120,00 9
1903	HPV	type 16 3	16	Cw*0401 YFPTPSGSM	110,00 9
1904	HPV	type 16 3	16	B*5102 FPTPSGSMV	400,00 9
1905	HPV	type 16 3	16	B*5103 RAQGHNNGI	110,00 9 242.00 9
1906	HPV	type 16 3	16 16	B*5102 RAQGHNNGI A68.1 FVTVVDTTR	242,00 9 300,00 9
1907	HPV	type 16 3 type 16 3	16 16	B*2705 TRSTNMSLC	200,00 9
1908 1909	HPV HPV	type 16 3	16	B*2705 LRHGEEYDL	2000,00 9
1910	HPV	type 16 3	16	B*2705 LQFIFQLCK	1000,00 9
1911	HPV	type 16 3	16	Cw*0401 IFQLCKITL	200,00 9
1912	HPV	type 16 3	16	B*2705 LQPPPGGTL	200,00 9
1913	HPV	type 16 3	16	B*2702 YRFVTQAIA	100,00 9
1914	HPV			B*2705 YRFVTQAIA	1000,00 9
1915	HPV	type 16 3	16	A24 KYTFWEVNL	400,00 9 200,00 9
1916	HPV	type 16 3	16	Cw*0401 KYTFWEVNL Cw*0401 KFSADLDQF	200,00 9
1917	HPV	type 16 3 type 16 3	16 16	B62 DQFPLGRKF	192,00 9
1918 1919	HPV HPV	type 16 3	16	Cw*0401 QFPLGRKFL	200,00 9
1920	HPV	type 16 3	16	B*5102 FPLGRKFLL	660,00 9
1921	HPV	type 16 3	16	B*2705 KRKATPTTS	600,00 9
1922	HPV	type 16 3	16	B8 TAKRKKRKL	320,00 9
1923	HPV	type 16 3	16	Cw*0401 VYHIFFQMSL	330,00 10
1924	HPV	type 16 3	16	A24 VYHIFFQMSL	200,00 10
1925	HPV	type 16 3	16	A*0201 SLWLPSEATV	577,28 10
1926	HPV	type 16 3	16	A*0201 WLPSEATVYL A*0201 YLPPVPVSKV	540,47 10 735,86 10
1927	HPV	type 16 3	16 16	A*0201 YLPPVPVSKV B*5102 LPPVPVSKVV	242,00 10
1928	HPV	type 16 3 type 16 3	16	B*5201 LPPVPVSKVV	435,60 10
1929 1930	HPV HPV	type 16 3	16	A68.1 VVSTDEYVAR	200,00 10
1931	HPV	type 16 3	16	Cw*0401 IYYHAGTSRL	200,00 10
1932	HPV	type 16 3	16	A24 IYYHAGTSRL	200,00 10
1933	HPV	type 16 3	16	Cw*0401 YYHAGTSRLL	360,00 10
1934	HPV	type 16 3	16	A24 YYHAGTSRLL	200,00 10
1935	HPV	type 16 3	16	B*5102 HAGTSRLLAV	110,00 10
1936	HPV	type 16 3	16	B*5103 HAGTSRLLAV	121,00 10
1937	HPV	type 16 3	16 16	B*2702 SRLLAVGHPY	200,00 10 1000,00 10
1938	HPV	type 16 3	16 16	B*2705 SRLLAVGHPY B*5102 LAVGHPYFPI	660,00 10
1939	HPV	type 16 3 type 16 3	16 16	B*5102 LAVGHPYFPI	110,00 10
1940 1941	HPV	type 16 3 type 16 3	- 16	A68.1 AVGHPYFPIK	240,00 10
1942	HPV	type 16 3	16	A*0205 KILVPKVSGL	126,00 10
1943	HPV	type 16 3	16	B*5102 SGLQYRVFRI	528,00 10
1944	HPV	type 16 3	16	B*2705 LQYRVFRIHL	1000,00 10
1945	HPV	type 16 3	16	B*2705 FRIHLPDPNK	2000,00 10

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				G-+0401 GEVENDEDE	200 00 10
1946	HPV	type 16 3	16	Cw*0401 SFYNPDTQRL	200,00 10 600,00 10
1947	HPV	type 16 3	16	B*2705 QRLVWACVGV	
1948	HPV	type 16 3	16	B*2705 GRGQPLGVGI	600,00 10
1949	HPV	type 16 3	16	B*5102 NAGVDNRECI	242,00 10
1950	HPV	type 16 3	16	B*5103 NAGVDNRECI	121,00 10
1951	HPV	type 16 3	16	B*2705 NRECISMDYK	2000,00 10
1952	HPV	type 16 3	16	B7 NPGDCPPLEL	120,00 10
1953	HPV	type 16 3	16	B*5102 NPGDCPPLEL	100,00 10
1954	HPV	type 16 3	16	B*5102 CPPLELINTV	266,20 10
1955	HPV	type 16 3	16	B*5102 PPLELINTVI	145,20 10
1956	HPV	type 16 3	16	Cw*0401 GFGAMDFTTL	200,00 10
1957	HPV	type 16 3	16	B*2705 LQANKSEVPL	200,00 10
1958	HPV	type 16 3	16	A1 VSEPYGDSLF	135,00 10
1959	HPV	type 16 3	16	Cw*0401 LFFYLRREQM	110,00 10
1960		type 16 3	16	Cw*0401 FFYLRREQMF	110,00 10
	HPV	type 16 3	16	B*2705 LRREQMFVRH	200,00 10
1961	HPV			B*2705 RREQMFVRHL	1800,00 10
1962	HPV	type 16 3	16		125,00 10
1963	HPV	type 16 3	16	~	200,00 10
1964	HPV	type 16 3	16	B*2705 VRHLFNRAGT	
1965	HPV	type 16 3	16	B*2705 NRAGTVGENV	600,00 10
1966	HPV	type 16 3	16	Cw*0401 NYFPTPSGSM	132,00 10
1967	HPV	type 16 3	16	B*2705 AQIFNKPYWL	200,00 10
1968	HPV	type 16 3	16	B*2705 QRAQGHNNGI	600,00 10
1969	HPV	type 16 3	16	B*2705 TRSTNMSLCA	200,00 10
1970	HPV	type 16 3	16	B*2705 KEYLRHGEEY	225,00 10
1971	$\mathbf{V}^{\mathbf{H}}$	type 16 3	16	Cw*0401 EYDLQFIFQL	600,00 10
1972	HPV	type 16 3	16	A24 EYDLQFIFQL	200,00 10
1973	HPV	type 16 3	16	B*2705 LQFIFQLCKI	300,00 10
1974	HPV	type 16 3	16	A*0201 TLTADVMTYI	131,97 10
1975	HPV	type 16 3	16	A*0201 TILEDWNFGL	258,44 10
1976	HPV	type 16 3	16	B*2702 YRFVTQAIAC	100,00 10
1977	HPV	type 16 3	16	B*2705 YRFVTQAIAC	1000,00 10
1978	HPV	type 16 3	16	A68.1 FVTQAIACQK	120,00 10
			16	B*2705 CQKHTPPAPK	200,00 10
1979	HPV		16	Cw*0401 QFPLGRKFLL	220,00 10
1980	HPV			B*2705 GRKFLLQAGL	2000,00 10
1981	HPV	type 16 3	16		
1982	HPV	type 16 3	16	B*2705 KRKATPTTSS	•
1983	HPV	type 16 3	17	B*2705 KLYVCLYV	135,00 8
1984	HPV	type 16 3	17	B*2705 CLYVWYNK	150,00 8
1985	HPV	type 16 3	17	A3 CLYVLVNIK	300,00 9
1986	HPV	type 16 3	17	B*2705 CLYVLVNIK	150,00 9
1987	HPV	type 16 3	17	A24 LYVLVNIKL	462,00 9
1988	HPV	type 16 3	17	Cw*0401 LYVLVNIKL	220,00 9
1989	HPV	type 16 3	17	A*0201 VLVNIKLYV	650,31 9
1990	HPV	type 16 3	17	Cw*0301 VNIKLYVCL	100,00 9
1991	HPV	type 16 3	17	B*2705 CLYVLVNIKL	150,00 10
1992	HPV	type 16 3	17	A*0201 YVLVNIKLYV	569,69 10
1993	HPV	type 16 3	17	B*2705 KLYVCLYVWY	225,00 10
1994	HPV	type 16 3	17	A68.1 YVCLYVWYNK	120,00 10
1995	HPV	type 16 3	17	A*0201 CLYVWYNKHV	222,57 10
1996	HPV	type 16 3	17	Cw*0401 WYNKHVCMCF	100,00 10
1997	HPV	type 16 3	17	A24 WYNKHVCMCF	210,00 10
1998	HPV	type 16 3	18	Cw*0301 FGLHIYKQL	120,00 9
	HPV	type 16 3	18	B*5102 FGLHIYKQL	145,20 9
1999			18	A68.1 KVSHTLFICK	120,00 10
2000	HPV			B*2705 VQTDFGLHIY	100,00 10
2001	HPV	type 16 3	18	_	176,00 10
2002	HPV	type 16 3	18	B62 VQTDFGLHIY	125,00 10
2003	HPV	type 16 3	18	A1 QTDFGLHIYK	
2004	HPV	type 16_3		Cw*0401 DFGLHIYKQL	200,00 10
2005	HPV	type 16 3	18	B*5102 FGLHIYKQLI	580,80 10
2006	HPV	type 16 4	1	B*5102 LGYKPISI	484,00 8
2007	HPV	type 16 4	1	B*5201 LGYKPISIF	225,00 9
2008	HPV	type 16 4	2	B*5102 GPNQPLCI	440,00 8
2009	HPV	type 16 4	2	B*5102 QPLCIWII	1200,00 8
2010	HPV	type 16 4	2	A24 TYTGPNQPL	240,00 9
2011	HPV	type 16 4	2	Cw*0401 TYTGPNQPL	200,00 9
2012	HPV	type 16 4	2	B*5201 NQPLCIWII	240,00 9
2013	HPV	type 16 4	2	B*5102 GPNQPLCIWI	440,00 10
2014	HPV	type 16 4	2	B*2705 NQPLCIWIIK	200,00 10
2015	HPV	type 16 4	3	A*0201 MVNVYVVFV	130,88 9
2016	HPV	type 16 4	3	A*0201 NMVNVYVVFV	635,43 10
2017	HPV	type 16 4	4	B*2705 HQKELLYL	200,00 8
2018	HPV	type 16 4	4	B*2705 LQEYNLIK	200,00 8
2019	HPV	type 16 4	4	в*2705 КЕУСМННОК	450,00 9
2020	HPV	type 16 4	4	B*3901 HHQKELLYL	135,00 9
2021	HPV	type 16 4	4	A*0201 LLYLQEYNL	116,21 9
2022	HPV	type 16 4	4	B*2705 LLYLQEYNL	150,00 9
2023	HPV	type 16 4	4	A3 YLQEYNLIK	180,00 9
			4	Cw*0401 EYCMHHQKEL	220,00 10
2024	HPV		4		220,00 10
2025	HPV	type 16 4			135,00 10
2026	HPV	type 16 4	4	B*3901 MHHQKELLYL	
2027	HPV	type 16 4	4	A*0201 YLQEYNLIKM	215,50 10
2028	HPV	type 16 4	6	B*2705 QLYPKSQDL	150,00 9
2029	HPV	type 16 4	6	Cw*0301 QLYPKSQDL	120,00 9
2030			6	B*5102 YPKSQDLEL	110,00 9
	HPV	type 16 4			
2031	HPV	type 16 4	6	B*2705 KQLYPKSQDL	600,00 10
2031 2032		type 16 4 type 16 4	6	Cw*0401 LYPKSQDLEL	200,00 10
2031 2032 2033	HPV	type 16 4 type 16 4 type 16 4	6 6	Cw*0401 LYPKSQDLEL A24 LYPKSQDLEL	200,00 10 330,00 10
2031 2032	HPV HPV	type 16 4 type 16 4	6 6	Cw*0401 LYPKSQDLEL A24 LYPKSQDLEL B*3501 YPKSQDLELY	200,00 10 330,00 10 180,00 10
2031 2032 2033	HPV HPV	type 16 4 type 16 4 type 16 4	6 6	Cw*0401 LYPKSQDLEL A24 LYPKSQDLEL	200,00 10 330,00 10

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0006	******	h-ma 16 4	9	A*0201	LIHLGEWKV	121,93 9
2036	HPV	type 16 4	10	B*5102	KGVLQEQV	159,72 8
2037	HPV	type 16 4 type 16 4	11	B*2705	VRLYPTLF	1000,00 8
2038	HPV HPV	type 16 4 type 16 4	11	B*5102	YPTLFQFL	242,00 8
2039 2040	HPV	type 16 4	11	B*2705	FQFLTHQK	1000,00 8
2041	HPV	type 16 4	11	B*2705	HQKIHPYF	100,00 8
2042	HPV	type 16 4	11	B*5102	HPYFHIVI	2200,00 8
2043	HPV	type 16 4	11	B*5102	FPMEYTQCV	532,40 9
2044	HPV	type 16 4	11	B*2705	MEYTQCVRL	150,00 9
2045	HPV	type 16 4	11	B60	MEYTQCVRL	352,00 9
2046	HPV	type 16 4	11	Cw*0301	QCVRLYPTL	180,00 9
2047	HPV	type 16 4	11	B*2705	RLYPTLFQF	225,00 9
2048	HPV	type 16 4	11	A24	LYPTLFQFL	518,40 9
2049	HPV	type 16 4	11		LYPTLFQFL	200,00 9
2050	HPV	type 16 4	11	B*2705	FQFLTHQKI	300,00 9
2051	HPV	type 16 4	11	B*5102	FQFLTHQKI	106,48 9 125,00 9
2052	HPV	type 16 4	11	B*5201	HPYFHIVIF	125,00 9 200,00 10
2053	HPV	type 16 4	11	B*2705 B*2702	TQCVRLYPTL VRLYPTLFQF	200,00 10
2054	HPV	type 16 4 type 16 4	11 11	B*2702	VRLYPTLFQF	1000,00 10
2055	HPV		11	A*0201	RLYPTLFQFL	714,36 10
2056	HPV HPV	type 16 4 type 16 4	11	B*2705	RLYPTLFQFL	450,00 10
2057 2058	HPV	type 16 4	11		RLYPTLFQFL	600,00 10
2059	HPV	type 16 4	11	A3	TLFQFLTHQK	100,00 10
2060	HPV	type 16 4	11	B*2705	TLFQFLTHQK	150,00 10
2061	HPV	type 16 4	11	B*5102	HPYFHIVIFV	1000,00 10
2062	HPV	type 16 4	11	B*5103	HPYFHIVIFV	120,00 10
2063	HPV	type 16 4	11	B*5201	HPYFHIVIFV	150,00 10
2064	HPV	type 16 4	12	B*5102	LPVCMFYKV	1200,00 9
2065	HPV	type 16 4	13	A*0201	LLLSTIVIPI	150,93 10
2066	HPV	type 16 4	14	B*5102	NAVRIGAL	165,00 8
2067	HPV	type 16 4	14	B*2705	VRIGALST	200,00 8
2068	HPV	type 16 4	14	B*5102	GALSTESL	165,00 8 660,00 8
2069	HPV	type 16 4	14	B*5102	FPVSGSDL	660,00 8 3000,00 8
2070	HPV	type 16 4	14	B*2705	GRWIVVCV VPKATALV	110,00 8
2071	HPV	type 16 4	14	B*5102 B*5102	KATALVWV	100,00 8
2072	HPV	type 16 4 type 16 4	14 14	B*5102	LAKCCLII	100,00 8
2073	HPV	type 16 4 type 16 4	14	Cw*0401		200,00 9
2074	HPV	type 16 4	14	B*5801	VSGSDLGRW	105,60 9
2075 2076	HPV HPV	type 16 4	14	B*2705	GRWIVVCVS	1000,00 9
2077	HPV	type 16 4	14	A*0201	WIVVCVSSV	101,18 9
2078	HPV	type 16 4	14	A68.1	VVCVSSVPK	120,00 9
2079	HPV	type 16 4	14	Cw*0301	SSVPKATAL	100,00 9
2080	HPV	type 16 4	14	A68.1	WVAAGWLAK	240,00 9
2081	HPV	type 16 4	14	B*5102	AGWLAKCCL	110,00 9
2082	VqH	type 16 4	14	B*2705	VRIGALSTES	200,00 10
2083	HPV	type 16 4	14	A*0201	NLVVWQGFPV	403,40 10
2084	HPV	type 16 4	14	B*5102	QGFPVSGSDL	100,00 10
2085	HPV	type 16 4	14	B*2705	GRWIVVCVSS	1000,00 10 240,00 10
2086	HPV	type 16 4	14	A68.1 B*5102	IVVCVSSVPK VPKATALVWV	240,00 10 100,00 10
2087	HPV	type 16 4 type 16 4	14 14	B*5102	AGWLAKCCLI	440,00 10
2088 2089	HPV HPV	type 16 4 type 16 4	15	B*5102	TPTSTTIL	121,00 8
2099	HPV	type 16 4	15	B*5801	TSTTILTTW	158,40 9
2091	HPV	type 16 4	15	A*0201	ILTTWCFSL	210,63 9
2092	HPV	type 16 4	15	B*5102	TATTPTSTTI	266,20 10
2093	HPV	type 16 4	15	B*5103	TATTPTSTTI	121,00 10
		tyme 16. 4	15	Cw*0401	CFSLMAPFYL	220,00 10
2095	HPV	type 16 4	16	Cw*0401	HFSIAIPAVF	120,00 10
2096	HPV	type 16 4	18	B*5103	SACPAGPSI	110,00 9
2097	HPV	type 16 4	18	B*5102	SACPAGPSI	200,00 9 330,00 8
2098	HPV	type 16 4	19	B*5102	APVGPETL	
2099	HPV	type 16 4	19	A*0201 B*2705	CITVVTFWV MQPNSVEATK	305,07 9 200,00 10
2100	HPV	type 16 4 type 16 4	2 2	B*5801	NSVEATKWAW	160,00 10
2101 2102	HPV HPV	type 16 4	2	A68.1	SVEATKWAWR	200,00 10
2102	HPV	type 16 4	3	B*5102	LGYKPISI	484,00 8
2104	HPV	type 16 4	3	B*5201	LGYKPISIF	225,00 9
2105	HPV	type 16 4	8	B*2705	IRAYNLRY	300,00 8
2106	HPV	type 16 4	8	B*2705	RRQVDSGL	6000,00 8
2107	HPV	type 16 4	8	B*2705	TRQPKRHL	2000,00 8
2108	HPV	type 16 4	8	B*2705	RQPKRHLK	600,00 8
2109	HPV	type 16 4	8	B*2705	KRHLKKNM	1800,00 8
2110	HPV	type 16 4	8	A24	IYVCACNIF	180,00 9
2111	HPV	type 16 4	8	Cw*0401		110,00 9 100.00 9
2112	HPV	type 16 4	8	B14 B*2705	LRYWDRRQV	100,00 9 900,00 9
2113	HPV	type 16 4	8	B*2705 B*2705	LRYWDRRQV DRRQVDSGL	200,00 9
2114	HPV	type 16 4 type 16 4	8 8	B*2705	RRQVDSGLT	600,00 9
2115 2116	HPV HPV	type 16 4 type 16 4	8	B*2705	RQVDSGLTR	300,00 9
2117	HPV	type 16 4	8	B*2705	TROPKRHLK	2000,00 9
2118	HPV	type 16 4	8	B*2705	ROPKRHLKK	600,00 9
2119	HPV	type 16 4	8	B*2705	KRHLKKNMV	1800,00 9
2120	HPV	type 16 4	8	A*0201	MVNVYVVFV	130,88 9
2121	HPV	type 16 4	8	A68.1	YVCACNIFIR	200,00 10
2122	HPV	type 16 4	8	B*2705	LRYWDRRQVD	100,00 10
2123	HPV	type 16 4	8	в*2705	RRQVDSGLTR	3000,00 10
2124	HPV	type 16 4	8	B*2705	TROPKRHLKK	2000,00 10
2125	HPV	type 16 4	8	B*3501	QPKRHLKKNM	120,00 10

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2126	HPV	type 16 4	8	B*2705	KRHLKKNMVN	600,00 10
2127	HPV	type 16 4	8	B62	HLKKNMVNVY	132,00 10
2128	HPV	type 16 4	8 10	A*0201 B*2705	NMVNVYVVFV HQKELLYL	635,43 10 200,00 8
2129 2130	HPV HPV	type 16 4 type 16 4	10	B*2705	LQEYNLIK	200,00 8
2131	HPV	type 16 4	10	B*3901	HHQKELLYL	135,00 9
2132	HPV	type 16 4	10	A*0201	LLYLQEYNL	116,21 9
2133	HPV	type 16 4	10	B*2705 A3	LLYLQEYNL	150,00 9 180,00 9
2134 2135	HPV HPV	type 16 4 type 16 4	10 10	B*3901	MHHQKELLYL	135,00 10
2136	HPV	type 16 4	10	A*0201	YLQEYNLIKM	215,50 10
2137	HPV	type 16 4	11	B*2705		150,00 9
2138	HPV	type 16 4 type 16 4	11 11	Cw*0301 B*5102	QLYPKSQDL YPKSQDLEL	120,00 9 110,00 9
2139 2140	HPV HPV	type 16 4 type 16 4	11	B*2705	KQLYPKSQDL	600,00 10
2141	HPV	type 16 4	11	Cw*0401	LYPKSQDLEL	200,00 10
2142	HPV	type 16 4	11	A24	LYPKSQDLEL	330,00 10 180,00 10
2143 2144	HPV HPV	type 16 4 type 16 4	11 12	B*3501 Cw*0401	YPKSQDLELY YYPHLYLHM	180,00 10 110,00 9
2145	HPV	type 16 4	12		MYYPHLYLHM	125,00 10
2146	HPV	type 16 4	12		MYYPHLYLHM	132,00 10
2147	HPV	type 16 4	12		LYLHMQDYHM	110,00 10 1000,00 8
2148 2149	HPV HPV	type 16 4 type 16 4	13 13	B*2705 B*5102	VRLYPTLF YPTLFQFL	242,00 8
2150	HPV	type 16 4	13	B*2705	FQFLTHQK	1000,00 8
2151	HPV	type 16 4	13	B*2705	HQKIHPYF	100,00 8
2152	HPV	type 16 4	13 13	B*5102 B*2705	HPYFHIVI MEYTQCVRL	2200,00 8 150,00 9
2153 2154	HPV HPV	type 16 4 type 16 4	13	B60	MEYTQCVRL	352,00 9
2155	HPV	type 16 4	13 13		QCVRLYPTL	180,00 9
2156	HPV	type 16 4		B*2705		225,00 9
2157	HPV	type 16 4 type 16 4	13 13	A24	LYPTLFQFL LYPTLFQFL	518,40 9 200,00 9
2158 2159	HPV HPV	type 16 4 type 16 4	13	B*2705	FOFLTHQKI	300,00 9
2160	HPV	type 16 4	13	B*5102	FQFLTHQKI	106,48 9
2161	HPV	type 16 4	13 13 13 13	B*5201		125,00 9 200,00 10
2162 2163	HPV HPV	type 16 4 type 16 4	13	B*2705 B*2702	TQCVRLYPTL VRLYPTLFQF	200,00 10
2164	HPV	type 16 4	13 13 13	B*2705	VRLYPTLFQF	1000,00 10
2165	HPV	type 16 4	13	A*0201	RLYPTLFQFL	714,36 10 450,00 10
2166 2167	HPV HPV	type 16 4 type 16 4	13 13	B*2705 Cw*0301	RLYPTLFQFL RLYP TLF QFL	450,00 10 600,00 10
2168	HPV	type 16 4	13	A3	TLFQFLTHQK	100,00 10
2169	HPV	type 16 4	13	B*2705	TLFQFLTHQK	150,00 10
2170 2171	HPV HPV	type 16 4 type 16 4	13 13	B*5102 B*5103	HPYFHIVIFV HPYFHIVIFV	1000,00 10 120,00 10
2172	HPV	type 16 4	13	B*5201	HPYFHIVIFV	150,00 10
2173	HPV	type 16 4	14	B*5102	LPVCMFYKV	1200,00 9
2174 2175	HPV HPV	type 16 4 type 16 4	14 15	A*0201 B*2705	YLPVCMFYKV LQNVCVAL	607,88 10 200,00 8
2176	HPV	type 16 4	15	B*2705	LQNVCVALL	200,00 9
2177	HPV	type 16 4	15	B*5102		181,50 9
2178	HPV	type 16 4	15 15	A*0201 B*5102	VLCVLQNVCV VALLSNNSLL	118,24 10 199,65 10
2179 2180	HPV HPV	type 16 4 type 16 4	15 16	B*2705		180,00 10
2181	HPV	type 16 4	16	B*2705	IRPLCELL	2000,00 8
2182	HPV	type 16 4	16 16	B*5102	NAVRIGAL VRIGALST	200.00 8
2184	HPV	type 16 4 type 16 4 type 16 4	16	B*5102	GALSTESL	165,00 8
2185	HPV	type 16 4	16	B.2107	FPVSGSDL	000,00 0
2186	HPV	type 16 4 type 16 4	16 16	B*2705 B*5102	GRWIVVCV VPKATALV	3000,00 8 110,00 8
2187 2188	HPV HPV	type 16 4	16	B*5102	KATALVWV	100,00 8
2189	HPV	type 16 4	16	B*5102	LAKCCLII	100,00 8
2190	HPV	type 16 4 type 16 4	16 16	A68.1 B*2705	VVLLLQLIR IRPLCELLN	400,00 9 200,00 9
2191 2192	HPV HPV	type 16 4 type 16 4	16		GFPVSGSDL	200,00 9
2193	HPV	type 16 4	16	B*5801	VSGSDLGRW	105,60 9
2194	HPV	type 16 4	16	B*2705	GRWIVVCVS	1000,00 9 101,18 9
2195 2196	HPV HPV	type 16 4 type 16 4	16 16	A*0201 A68.1	WIVVCVSSV VVCVSSVPK	101,18 9 120,00 9
2197	HPV	type 16 4	16		SSVPKATAL	100,00 9
2198	HPV	type 16 4	16	A68.1	WVAAGWLAK	240,00 9
2199	HPV	type 16 4 type 16 4	16 16	B*5102 B*5102	AGWLAKCCL MGVVLLLQLI	110,00 9 264,00 10
2200 2201	HPV HPV	type 16 4 type 16 4	16	A68.1	GVVLLLQLIR	400,00 10
2202	HPV	type 16 4	16	B*2705	LQLIRPLCEL	200,00 10
2203	HPV	type 16 4 type 16 4	16 16	B*2705 B*5102	IRPLCELLNA RPLCELLNAV	200,00 10 600,00 10
2204 2205	HPV HPV	type 16 4 type 16 4	16	B*2705	VRIGALSTES	200,00 10
2206	HPV	type 16 4	16	A*0201	NLVVWQGFPV	403,40 10
2207	HPV	type 16 4	16	B*5102	QGFPVSGSDL	100,00 10 1000,00 10
2208 2209	HPV	type 16 4 type 16 4	16 16	B*2705 A68.1	GRWIVVCVSS IVVCVSSVPK	1000,00 10 240,00 10
2210	HPV	type 16 4	16	B*5102	VPKATALVWV	100,00 10
2211	HPV	type 16 4	16	B*5102	AGWLAKCCLI	440,00 10
2212 2213	HPA	type 16 4 type 16 4	17 17	B*2705 B*5102	SRLTSCNV SPSNCTSTV	600,00 8 266,20 9
2214	HPV	type 16 4	17	B*5102	YPCFFIHPV	440,00 9
2215	HPV	type 16 4	17	B*5102	GAVKYTSRL	363,00 9

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2216	HPV	type 16 4	17	B*2705	SRLTSCNVH	200,00 9
2216 2217	HPV	type 16 4	17	Cw*0401	HFSLLYCEL	200,00 9
2218	HPV	type 16 4	17	A*0201	SLLYCELYI	212,31 9
2219	HPV	type 16 4	17	A*0201	LLYCELYIV	356,80 9
2220	HPV	type 16 4	17	A*0201	ALFFDTASV	257,34 9
2221	HPV	type 16 4	17	B*2702	SRLTSCNVHF	200,00 10
2222	HPV	type 16 4	17	B*2705	SRLTSCNVHF	1000,00 10
2223	HPV	type 16 4	17	B*3901	VHFSLLYCEL	180,00 10 242,67 10
2224	HPV	type 16 4	17 17	A*0201 B*5102	SLLYCELYIV NALFFDTASV	330,00 10
2225 2226	HPV HPV	type 16 4 type 16 4	17	B*5102	NALFFDTASV	132,00 10
2227	HPV	type 16 4	18	B*2705	FRIYKTYY	1000,00 8
2228	HPV	type 16 4	18	B*2705	YRPLQKFH	200,00 8
2229	HPV	type 16 4	18	B*2705	FRIYKTYYR	1000,00 9
2230	HPV	type 16 4	18	A24	IYKTYYRPL	200,00 9
2231	$\mathbf{v}_{\mathbf{q}}$	type 16 4	18	Cw*0401	IYKTYYRPL	200,00 9
2232	HPV	type 16 4	18	B*2705	KTYYRPLQK	150,00 9
2233	HPV	type 16 4	18	A24	TYYRPLQKF	132,00 9 220.00 9
2234	HPV	type 16 4	18	Cw*0401 Cw*0301	TYYRPLQKF	220,00 9 100,00 10
2235	HPV	type 16 4	18 18	B*5801	RIYKTYYRPL KTYYRPLQKF	158,40 10
2236	HPV	type 16 4 type 16 4	20	B*2705	NRSSKVRM	180,00 8
2237 2238	HPV HPV	type 16 4	20	B*2705	VRMSTCVL	2000,00 8
2239	HPV	type 16 4	20	B*2705	NRSVESHL	2000,00 8
2240	HPV	type 16 4	20	в*2705	LQQKVTIL	200,00 8
2241	HPV	type 16 4	20	A68.1	SVPINRSSK	120,00 9
2242	HPV	type 16 4	20	B*5102	VPINRSSKV	1320,00 9
2243	HPV	type 16 4	20	В7	KVRMSTCVL	200,00 9
2244	HPV	type 16 4	20	B*2705	VRMSTCVLC	200,00 9
2245	HPV	type 16 4	20	A68.1	SVESHLQQK	120,00 9 150,00 10
2246	HPV	type 16 4	20 20	A68.1 B*2705	HTIPSVPINR NRSSKVRMST	150,00 10 200,00 10
2247 2248	HPV HPV	type 16 4 type 16 4	20	B*2705	VRMSTCVLCT	200,00 10
2249	HPV	type 16 4	20	B*3901	SHLQQKVTIL	270,00 10
2250	HPV	type 16 4	21	B*5102	AGFLYVFL	110,00 8
2251	HPV	type 16 4	21	B*2705	DRSTDPLY	100,00 8
2252	HPV	type 16 4	21	B*5102	FAFLQDTV	1210,00 8
2253	HPV	type 16 4	21	A*0201	MITAGFLYV	169,89 9
2254	HPV	type 16 4	21	B*5801	ITAGFLYVF	118,80 9
2255	HPV	type 16 4	21	A*0201	FLYVFLMIC	262,05 9
2256	HPV	type 16 4	21	A68.1	YVFLMICNK	240,00 9 100,00 9
2257	HPV	type 16 4	21	B*2705 A*0201	DRSTDPLYY GIFAFCPDV	100,00 9 134,46 9
2258	HPV	type 16 4 type 16 4	21 21	Cw*0401	IFAFCPDVF	100,00 9
2259 2260	HPV HPV	type 16 4	21	Cw*0401	AFCPDVFAF	240,00 9
2261	HPV	type 16 4	21	Cw*0401	AFLQDTVAF	100,00 9
2262	HPV	type 16 4	21	B*5102	AGFLYVFLMI	484,00 10
2263	HPV	type 16 4	21	B*5201	AGFLYVFLMI	180,00 10
2264	HPV	type 16 4	21	A*0201	FLMICNKTYI	976,61 10
2265	HPV	type 16 4	21	Cw*0401	TYIDRSTDPL	240,00 10
2266	HPV	type 16 4	21	A24	TYIDRSTDPL	360,00 10 125,00 10
2267	HPV	type 16 4	21 21	A1 B*5102	STDPLYYGIF YGIFAFCPDV	240,00 10
2268 2269	HPV HPV	type 16 4 type 16 4	21	Cw*0401	AFCPDVFAFL	288,00 10
2270	HPV	type 10 4	23	B*5102	NPEKOSHI	242,00 8
2271	HPV	type 16 4	23	B*2705	KQSHIPHV	180,00 8
2272	HPV	type 16 4	23	B*5102	IPHVAVTV	200,00 8
2273	HPV	type 16 4	23	B*5103	VACSTHILI	110,00 9
- 2274	HPV		23		VACSTHILI _	220,00 9
2275	HPV	type 16 4	23	B*2705	KQSHIPHVAV	180,00 10
2276	HPV	type 16 5	1	B*2705	LRVVSTTV	600,00 8 110,00 8
2277	HPV	type 16 5	1	B*5102 B*2705	LPQQMPLL	200,00 9
2278	HPV	type 16 5 type 16 5	1 1	B*5801	LRVVSTTVT VSTTVTNSW	132,00 9
2279 2280	HPV HPV	type 16 5 type 16 5	1	Cw*0301		120,00 9
2281	HPV	type 16 5	1	A*0201	WLPQQMPLL	226,01 9
2282	HPV	type 16 5	1	B*2705	LRVVSTTVTN	200,00 10
2283	HPV	type 16 5	1	Cw*0301	SWLPQQMPLL	200,00 10
2284	HPV	type 16 5	2	B*5102	FAVDPEPL	300,00 8
2285	HPV	type 16 5	2	B*5102	SPTVPALL	100,00 8
2286	HPV	type 16 5	2	Cw*0401		200,00 9
2287	HPV	type 16 5	2	A1	AVDPEPLMY	1250,00 9
2288	HPV	type 16 5	2	B*2705	LMYKSSGTF	125,00 9 576,00 9
2289	HPV	type 16 5	2 2	Cw*0401 B*5102	TFSPTVPAL VPALLNKCL	133,10 9
2290 2291	HPV HPV	type 16 5 type 16 5	2 2	Cw*0401		100,00 10
2292	HPV	type 16 5	2	A1	AVDPEPLMYK	500,00 10
2293	HPV	type 16 5	2	A68.1	AVDPEPLMYK	180,00 10
2294	HPV	type 16 5	2	Cw*0401		288,00 10
2295	HPV	type 16 5	3	B*5102	SPYGSDTI	2200,00 8
2296	HPV	type 16 5	3	B*5102	YGSDTILI	193,60 8
2297	HPV	type 16 5	3	B*5102	SPYGSDTIL	550,00 9
2298	HPV	type 16 5	3	B*5102	SPYGSDTILI	2420,00 10
2299	HPV	type 16 5	3	B*5103	SPYGSDTILI	145,20 10
2300	HPV	type 16 5	4	B*5102	NPDTLGTNI	220,00 9 380,61 9
2301	HPV	type 16 5 type 16 5	4 4	A*0201 A3	ILLLLGFLI LLLGFLIGK	405,00 9
2302 2303	HPV HPV	type 16 5 type 16 5	4	A3 Cw*0401		120,00 10
2303	HPV	type 16 5	4	A3	LLLLGFLIGK	270,00 10
2305	HPV	type 16 5	5	B*2705	YRWVSESG	100,00 8
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2306	HPV	type 16 5	5	B*2705	LQYRWVSES	100,00 9
2307	HPV	type 16 5	5	B*2702	YRWVSESGI	300,00 9
2308	HPV	type 16 5	5	B*2705	YRWVSESGI	3000,00 9
2309	HPV	type 16 5	5	B*2702	YRWVSESGII	300,00 10
2310	HPV	type 16 5	5	B*2705	YRWVSESGII	3000,00 10
2311	HPV	type 16 5	6	B*2705	SRCTFCAF	1000,00 8
2312	HPV	type 16 5	6	B*5102	CAFCRTFV	550,00 8
2313	HPV	type 16 5	6	B*2705	CRTFVSHC	200,00 8 200.00 9
2314	HPV	type 16 5	6	B*2705	SRCTFCAFC	200,00 9 100,00 9
2315	HPV	type 16 5 type 16 5	6 6	A*0201	TFCAFCRTF KLGSRCTFCA	100,85 10
2316 2317	HPV HPV	type 16 5 type 16 5		B*2705	SRCTFCAFCR	1000,00 10
2317	HPV	type 16 5	6 7	B*2705	LQYTMYNA	100,00 8
2319	HPV	+-ma 16 E	7	B*2702	LQYTMYNAF	100,00 9
2320	HPV	type 16 5	7 9 9	B*2705	LQYTMYNAF	500,00 9
2321	HPV	type 16 5	9	B*5102	NALYCICL	165,00 8
2322	HPV	type 16 5	9	B*3901	LHQTALPL	135,00 8
2323	HPV	type 16 5	9	B*2705	HQTALPLY	100,00 8
2324	HPV	type 16 5	9 9 9	B*3901	IHVFLYIL	180,00 8
2325	HPV	type 16 5	9	A*0201	MTTHKAIAA	3609,23 9
2326	HPV	type 16 5	9	B*5103	TALPLYIHV	132,00 9 300,00 9
2327	HPV	type 16 5	9	B*5102	TALPLYIHV	•
2328	HPV	type 16 5	9	B*5102 A24	LPLYIHVFL LYIHVFLYI	300,00 9 126,00 9
2329 2330	HPV HPV	type 10 5	9	B*3901	IHVFLYILL	180,00 9
2331	HPV	type 10 5	9		IHVFLYILL	100,00 9
2332	HPV	type 16 5	9	A*0201	FLYILLVQL	723,25 9
2333	HPV	type 16 5	9	A*0205	FLYILLVQL	126,00 9
2334	HPV	type 16 5	9	B*2705	FLYILLVQL	150,00 9
2335	HPV	type 16 5	9	A*0201	ILLVQLNTL	309,05 9
2336	HPV	type 16 5	9	A*0201	LMLLHKYIYV	2606,66 10
2337	HPV	type 16 5	9		IYVSSLYNAL	100,00 10
2338	HPV	type 16 5	9		IYVSSLYNAL	200,00 10
2339	HPV	type 16 5	9	A24	IYVSSLYNAL	432,00 10
2340	HPV	type 16 5	9		LYNALYCICL	200,00 10
2341	HPV	type 16 5	9	A24	LYNALYCICL	300,00 10 117,49 10
2342	HPV	type 16 5	9	A*0201	ALPLYIHVFL LYIHVFLYIL	400,00 10
2343 2344	HPV HPV	type 16 5	9	A24	LYIHVFLYIL	300,00 10
2345	HPV	type 16 5	9		VFLYILLVQL	400,00 10
2346	HPV	type 16 5	9		YILLVQLNTL	114,98 10
2347	HPV	type 16 5	9 9	A*0205	YILLVQLNTL	126,00 10
2348	HPV	type 16 5	10	B*5102	CPDTHLNV	110,00 8
2349	HPV	type 16 5	10	B*2705	FQFLSLSS	100,00 8
2350	HPV	type 16 5	10	A24	LYYHFHNVL	240,00 9
2351	HPV	type 16 5	10		LYYHFHNVL	200,00 9
2352	HPV	type 16 5	10	B60	LEKKDFQFL	160,00 9
2353	HPV	type 16 5	10	B*2702	FOFLSLSSY	100,00 9 500,00 9
2354	HPV	type 16 5 type 16 5	10 10	B*2705	FQFLSLSSY YYHFHNVLVF	300,00 10
2355 2356	HPV HPV	type 16 5	10 10 10 10	A24	YYHFHNVLVF	100,00 10
2357	HPV	type 16 5	10	A3	KLNLDHVLEK	360,00 10
2358	HPV	type 16 5	10	B*2705	FQFLSLSSYT	100,00 10
2359	HPV	type 16 5	10	B*5102	FPFSSNGNSL	1100,00 10
2360	HPV	type 16 5	10	A68.1	NVNTTNLLCK	120,00 10
2361	HPV	type 16 5	11	B*2705	HQSQHVDL	200,00 8
2362	HPV	type 16 5	11	B*2705	SQHVDLLL	200,00 8
2363	HPV	type 16 5	11	B*3901	QHVDLLLL	540,00 8
2364_		type 16 5		B*5102	NVNTTNLLCK HQSQHVDL SQHVDLLL QHVDLLLL IAAFALLV	100,00 8 270,00 8
2365	HPV	суре то э	7.7	D 230T	WHIVCLSL TPSPPLPL	100,00 8
2366	HPV	type 16 5	11 11	B*5102 B*5102	LGVSPNAAI	264,00 9
2367 2368	HPV HPV	type 16 5 type 16 5	11	B*5102		110,00 9
2369	HPV	type 16 5	11	B*5102		399,30 9
2370	HPV	type 16 5	11	B*2705	HQSQHVDLL	200,00 9
2371	HPV	type 16 5	11	B*2705	SQHVDLLLL	200,00 9
2372	HPV	type 16 5	11	B*5102	NGLTNSEKL	159,72 9
2373	HPV	type 16 5	11		EKLTPYNSL	100,00 9
2374	HPV	type 16 5	11	B*5102	FANIAAFAL	100,00 9
2375	HPV	type 16 5	11		ANIAAFALL	100,00 9
2376	HPV	type 16 5	11	A*0201	LLVFSTFKI	102,87 9
2377	HPV	type 16 5	11	B7	TPSPPLPLL	120,00 9 192,00 9
2378 2379	HPV	type 16 5 type 16 5	11 11	CW*0401 B*5102	TPSPPLPLL TPSPPLPLL	192,00 9 100,00 9
2379	HPV	type 16 5	11	B*5102		121,00 10
2381	HPV HPV	type 16 5	11	B*5103		110,00 10
2382	HPV	type 16 5	11		IHQSQHVDLL	135,00 10
2383	HPV	type 16 5	11	B*2705		200,00 10
2384		type 16 5	11	B60	SEKLTPYNSL	160,00 10
2385		type 16 5	11		NFANIAAFAL	220,00 10
2386		type 16 5	11	B*5102		100,00 10
2387	HPV	type 16 5	11		AFALLVFSTF	100,00 10
2388		type 16 5	11	A*0201		223,89 10
2389		type 16 5	11	A*0201		800,05 10
2390		type 16 5	11	A*0201		320,45 10
2391		type 16 5	12	B*5102		100,00 8 200,00 9
2392 2393		type 16 5 type 16 5	12 12	B*2705 B*2705	LQPPPLPPLY	200,00 9 100,00 10
2393 2394		type 16 5 type 16 5	12	B62	LQPPPLPPLY	192,00 10
2394		type 16 5	13	B*5102		660,00 8
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2396	HPV	type 16 5	13	B*5102	IAFNLGLI	1100,00 8	
2397	HPV	type 16 5	13	B*5102	SGLPNTFV	145,20 8	
2398	HPV	type 16 5	13	B*5102	EPVLHLYV	660,00 8	
2399	HPV	type 16 5	13	B*3901	LHLYVVLL	270,00 8	
2400	HPV	type 16 5 type 16 5	13 13	B*5103 B*5102	FAALLCFSI FAALLCFSI	110,00 9 440,00 9	
2401 2402	HPV HPV	type 16 5	13	A*0201	ALLCESIHI	146,69 9	
2403	HPV	type 16 5	13	B*3901	IHIAFNLGL	180,00 9	
2404	HPV	type 16 5	13	B*5102	IAFNLGLIL	275,00 9	
2405	HPV	type 16 5	13	Cw*0401	AFNLGLILL	400,00 9	
2406	HPV	type 16 5	13	Cw*0401	HPLISLSGL	160,00 9 300,00 9	
2407 2408	HPV HPV	type 16 5 type 16 5	13 13	B*5102 B62	HPLISLSGL SLSGLPNTF	300,00 9 105,60 9	
2409	HPV	type 16 5	13	Cw*0301	SGLPNTFVL	120,00 9	
2410	HPV	type 16 5	13	A*0201	FVLEPVLHL	300,01 9	
2411	HPV	type 16 5	13	A*0205	FVLEPVLHL	756,00 9	
2412	HPV	type 16 5	13	A1	VLEPVLHLY	450,00 9	
2413	HPV	type 16 5 type 16 5	13 13	B*5102 B*5102	EPVLHLYVV AALLCFSIHI	660,00 9 660,00 10)
2414 2415	HPV HPV	type 16 5 type 16 5	13	B*5102	AALLCFSIHI	132,00 10	
2416	HPV	type 16 5	13	Cw*0401	CFSIHIAFNL	200,00 10	
2417	HPV	type 16 5	13	B*5102	IAFNLGLILL	302,50 10	
2418	HPV	type 16 5	13	B*3901	THPLISLSGL	135,00 10	
2419	HPV	type 16 5	13	B*5801	ISLSGLPNTF	108,90 10	
2420	HPV	type 16 5	13	A*0201	SLSGLPNTFV	382,54 10 266,20 10	
2421 2422	HPV HPV	type 16 5 type 16 5	13 13	B*5102 Cw*0401	LPNTFVLEPV TFVLEPVLHL	440,00 10	
2423	HPV	type 16 5	13	B*5102	EPVLHLYVVL	330,00 10	
2424	HPV	type 16 5	13	Cw*0301	EPVLHLYVVL	100,00 10	כ
2425	HPV	type 16 5	14	B*5102	LPVLNNHYHL	363,00 10)
2426	HPV	type 16 5	16	B*3901	IHYIPYPL	180,00 8	
2427	HPV	type 16 5	16	B*5102	YPLPHWYL	600,00 8	
2428	HPV	type 16 5	16	Cw*0401 B*5102	LFFFPLQPL FPLQPLHKT	400,00 9 132,00 9	
2429 2430	HPV HPV	type 16 5 type 16 5	16 16	B*5102	FPLQPLHKTI	3194,40 10	0
2431	HPV	type 16 5	16	B*2705	LQPLHKTIHY	100,00 10	
2432	HPV	type 16 5	16	B*5102	QPLHKTIHYI	1756,92 10	0
2433	HPV	type 16 5	16	B7	IPYPLPHWYL	120,00 10	
2434	HPV	type 16 5	16	B*5102	IPYPLPHWYL	550,00 10	
2435	HPV	type 16 5	16	Cw*0301	IPALTEDON	100,00 10 150,00 8	J
2436	HPV	type 16 5 type 16 5	17 17	B*2705 B*5102	HLFHPPPL PPLSCHLI	120,00 8	
2437 2438	HPV HPV	type 16 5 type 16 5	17	B*2705	SRDQLSLV	600,00 8	
2439	HPV	type 16 5	17	B*3901	DHLFHPPPL	180,00 9	
2440	HPV	type 16 5	17	Cw*0401	HPPPLSCHL	105,60 9	
2441	HPV	type 16 5	17	B*5102	HPPPLSCHL	100,00 9	
2442	HPV	type 16 5	17	B*2705	SRDQLSLVA	200,00 9 131.97 9	
2443	HPV	type 16 5 type 16 5	17 17	A*0201 B*5102	SLVANLTYI HPPPLSCHLI	131,97 9 400,00 1	n
2444 2445	HPV HPV	type 16 5 type 16 5	17	B*2705	SRDQLSLVAN	200,00 1	
2446	HPV	type 16 5	19	B*5102	FGYALSFI	800,00 8	
2447	HPV	type 16 5	19	A*0205	WVLKHCSSL	126,00 9	
2448	HPV	type 16 5	19	B*5102	YALSFIHEL	330,00 9	_
2449	HPV	type 16 5	19	A*0205	WVLKHCSSLL	126,00 1	
2450	HPV	type 16 5	19	B62	ILTGFGSTDF	149,76 1 200,00 1	
2451 2452	HPV HPV	type 16 5 type 16 5	19 19	B*3701 Cw*0401	TDFGYALSFI GYALSFIHEL	400,00 1	
2452	HPV	type 16 5	19	A24	GYALSFIHEL	220,00 1	
2454-		type 165			YALSFIHELL_	330,00 1	0 _
2455	HPV	type 16 5	1	B*5103	CAVLQMNNV	121,00 9	
2456	HPV	type 16 5	1	B*5102	CAVLOMNNV	363,00 9	
2457	HPV	type 16 5	2 2	B*5102 A*0201	KALAHSDL ALAHSDLFYM	150,00 8 364,50 1	
2458 2459	HPV	type 16 5 type 16 5	3	B*2705	CRSGKQGF	1000,00 8	
2460	HPV	type 16 5	3	B*2705	KQETYKFK	600,00 8	
2461	HPV	type 16 5	3	B*2705	KQGFGTHGK	600,00 9	
2462	HPV	type 16 5	3	A68.1	MVGKQCRSGK		0
2463	HPV	type 16 5	3	B*2705	KQCRSGKQGF	•	0.0
2464	HPV	type 16 5	3 6	B*2705 B*5102	CRSGKQGFGT	200,00 1 121,00 8	
2465 2466	HPV HPV	type 16 5 type 16 5	6	B*3901	AAHNDIFV AHNDIFVL	180,00 8	
2467	HPV	type 16 5	6	B*2705	LRVVSTTV	600,00 8	
2468	HPV	type 16 5	6	B*5102	LPQQMPLL	110,00 8	
2469	HPV	type 16 5	6	B*5103	MAAHNDIFV	110,00 9	
2470	HPV	type 16 5	6	B*5102	MAAHNDIFV	121,00 9	
2471	HPV	type 16 5	6	B*2705	LRVVSTTVT	200,00 9 132,00 9	
2472	HPV	type 16 5 type 16 5	6 6	B*5801 Cw*0301	VSTTVTNSW SWLPQQMPL	132,00 9 120,00 9	
2473 2474	HPV HPV	type 16 5 type 16 5	6	A*0201	MTbddwrr	226,01 9	
2475	HPV	type 16 5	6	A*0201	FVLRVVSTTV		.0
2476	HPV	type 16 5	6	B*2705	LRVVSTTVTN	200,00 1	.0
2477	HPV	type 16 5	6	Cw*0301	SWLPQQMPLL		.0
2478	HPV	type 16 5	7	B*51.02	SPTVPALL	100,00 8	
2479	HPV	type 16 5	7	Cw*0401		576,00 9 133,10 9	
2480	HPV	type 16 5 type 16 5	7 7	B*5102 Cw*0401	VPALLNKCL TFSPTVPALL		.0
2481 2482	HPV HPV	type 16 5 type 16 5	8	B*2705	VRATYSSV	600,00 8	
2483	HPV	type 16 5	8	B*2705	VRATYSSVL	2000,00 9	
2484	HPV	type 16 5	8	A24	TYSSVLTTL	280,00 9	
2485	HPV	type 16 5	8	Cw*0401	TYSSVLTTL	400,00 9	1

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0.406	******	trmo 16 E	8	В7	FVRATYSSVL	200,00 10
2486	HPV	type 16 5	8	B*2705	VRATYSSVLT	200,00 10
2487	HPV	type 16 5 type 16 5	9	B*2705	YRFSTTST	1000,00 8
2488	HPV		9	A*0201	YLSTYRFST	198,82 9
2489	HPV	type 16 5		B*2705	CRCWRLQY	1000,00 8
2490	HPV	type 16 5	10	B*2705	**	600,00 8
2491	HPV	type 16 5	10		WRLQYRWV	100,00 8
2492	HPV	type 16 5	10	B*2705	YRWVSESG	1000,00 9
2493	HPV	type 16 5	10	B*2705	CRCWRLQYR	200,00 9
2494	HPV	type 16 5	10	B*2705	WRLQYRWVS	100,00 9
2495	HPV	type 16 5	10	B*2705	LQYRWVSES	300,00 9
2496	HPV	type 16 5	10	B*2702	YRWVSESGI	3000,00 9
2497	HPV	type 16 5	10	B*2705	YRWVSESGI CRCWRLQYRW	100,00 10
2498	HPV	type 16 5	10	B*2702		200,00 10
2499	HPV	type 16 5	10	B*2705 B*2702	CRCWRLQYRW YRWVSESGII	300,00 10
2500	HPV	type 16 5	10			3000,00 10
2501	HPV	type 16 5	10	B*2705	YRWVSESGII	110,00 8
2502	HPV	type 16 5	11	B*5102	LPQLLMLL	165,00 8
2503	HPV	type 16 5	11	B*5102	NALYCICL	135,00 8
2504	HPV	type 16 5	11	B*3901	LHQTALPL	100,00 8
2505	HPV	type 16 5	11	B*2705	HQTALPLY	
2506	HPV	type 16 5	11	B*3901	IHVFLYIL	•
2507	HPV	type 16 5	11	B*3901	NHNSQLDPL	135,00 9
2508	HPV	type 16 5	11	A*0205	SQLDPLPQL	100,80 9
2509	HPV	type 16.5	11	B*2705	SQLDPLPQL	200,00 9
2510	HPV	type 16 5	11	Cw*0301	DPLPQLLML	100,00 9
2511	HPV	type 16 5	11	Cw*0401	DPLPQLLML	192,00 9
2512	HPV	type 16 5	11	B*5102	DPLPQLLML	330,00 9
2513	HPV	type 16 5	11	A*0201	LLMLLHKYI	360,92 9
2514	HPV	type 16 5	11	A*0201	MLLHKYIYV	3609,23 9
2515	HPV	type 16 5	11	B*5103	TALPLYIHV	132,00 9
2516	HPV	type 16 5	11	B*5102	TALPLYIHV	300,00 9
2517	HPV	type 16 5	11	B*5102	LPLYIHVFL	300,00 9
2518	HPV	type 16 5	11	A24	LYIHVFLYI	126,00 9
2519	HPV	type 16 5	11	B*3901	IHVFLYILL	180,00 9
2520	HPV	type 16 5	11	Cw*0301		100,00 9
2521	HPV	type 16 5	11	A*0201	FLYILLVQL	723,25 9
2522	HPV	type 16 5	11	A*0205	FLYILLVQL	126,00 9
	HPV	type 16 5	11	B*2705	FLYILLVQL	150,00 9
2523		type 16 5	11	A*0201	ILLVQLNTL	309,05 9
2524	HPV		11	B*2705	SQLDPLPQLL	200,00 10
2525	HPV		11	B*3701	LDPLPQLLML	200,00 10
2526	HPV			B*5102	DPLPQLLMLL	300,00 10
2527	HPV	type 16 5	11	Cw*0301	DPLPQLLMLL	120,00 10
2528	HPV	type 16 5	11			192,00 10
2529	HPV	type 16 5	11	Cw*0401	DPLPQLLMLL	212,31 10
2530	HPV	type 16 5	11	A*0201	QLLMLLHKYI	
2531	HPV	type 16 5	11	A*0201	LMLLHKYIYV	
2532	HPV	type 16 5	11	Cw*0301	IYVSSLYNAL	•
2533	HPV	type 16 5	11	Cw*0401	IYVSSLYNAL	200,00 10
2534	HPV	type 16 5	11	A24	IYVSSLYNAL	432,00 10
2535	HPV	type 16 5	11		LYNALYCICL	200,00 10
2536	HPV	type 16 5	11	A24	LYNALYCICL	300,00 10
2537	HPV	type 16 5	11	A*0201	ALPLYIHVFL	117,49 10
2538	HPV	type 16 5	11		LYIHVFLYIL	400,00 10
2539	HPV	type 16 5	11	A24	LYIHVFLYIL	300,00 10
2540	HPV	type 16 5	11		VFLYILLVQL	400,00 10
2541	HPV	type 16 5	11	A*0201	YILLVQLNTL	114,98 10
2542	HPV	type 16 5	11	A*0205	YILLVQLNTL	126,00 10
2543	HPV		4.0	D+0H0E		
		type 16 5	12	B*2705	VQLLVMLY	100,00 8
		type 16 5 type 16 5			IQPVLAPL	100,00 8 200,00 8
2545	HPV	type 16 5	12	B*2705 A24	IQPVLAPL HYYIVSYIL	100,00 8 200,00 8 280,00 9
	HPV	type 16 5 type 16 5		B*2705	HYYIVSYIL HYYIVSYIL	100,00 8 200,00 8 280,00 9 200,00 9
2545	HPV	type 16 5 type 16 5 type 16 5 type 16 5	12 12 12 12	B*2705 A24 Cw*0401 A24	HYYIVSYIL HYYIVSYIL YYIVSYILF	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9
2545 2546	HPV HPV	type 16 5	12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401	IOPVLAPL HYYIVSYIL HYYIVSYIL YYIVSYILF YYIVSYILF	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9
2545 2546 2547	HPV HPV HPV HPV	type 16 5	12 12 12 12 12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201	IOPVLAPL HYYIVSYIL HYYIVSYIL YYIVSYILF YYIVSYILF YIVSYILF	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9
2545 2546 2547 2548	HPV HPV HPV HPV HPV	type 16 5 type 16 5 type 16 5 type 16 5 type 16 5 type 16 5 type 16 5	12 12 12 12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301	IOPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF YIVSYILFL VSYILFL	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9
2545 2546 2547 2548 2549	HPV HPV HPV HPV HPV HPV	type 16 5	12 12 12 12 12 12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF VSYILFL USYILFLTL ILFLTLVAV	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 1006,21 9
2545 2546 2547 2548 2549 2550	HPV HPV HPV HPV HPV HPV	type 16 5	12 12 12 12 12 12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YUSYILFL VSYILFLTL LIFLTLVAV VAVQLLVML	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 1006,21 9 165,00 9
2545 2546 2547 2548 2549 2550 2551	HPV HPV HPV HPV HPV HPV HPV	type 16 5	12 12 12 12 12 12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102 A*0201	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 170,92 9 120,00 9 1006,21 9 165,00 9 181,79 9
2545 2546 2547 2548 2549 2550 2551 2552	HPV HPV HPV HPV HPV HPV HPV HPV	type 16 5	12 12 12 12 12 12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILFL VSYILFLUSYILFL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPV	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 1006,21 9 165,00 9 181,79 9 870,23 9
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102 A*0201	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 1006,21 9 165,00 9 181,79 9 870,23 9 280,00 9
2545 2546 2547 2548 2549 2550 2551 2552 2553	HPV HPV HPV HPV HPV HPV HPV HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102 A*0201 A*0201	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF YIVSYILFL USYILFLL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPV LYSLIQPVL	100,00 8 200,00 8 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 1006,21 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1		IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF YIVSYILFL USYILFLL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPV LYSLIQPVL	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 170,92 9 120,00 9 1006,21 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1		IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL FHYYIVSYIL	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 120,00 9 1006,21 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 Cw*0301 A*0201 B*5102 A*0201 A*0201 A*0201 A*0201 B*3901	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL FHYYIVSYIL	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 170,92 9 120,00 9 1006,21 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2558	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102 A*0201 A*0201 A24 Cw*0401 Cw*0401 Cw*0401	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF VSYILFL USYILFL VSYILFL USYILFL USYILFL USYILFL LIFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL FHYYIVSYILF HYYIVSYILF	100,00 8 200,00 8 280,00 9 200,00 9 150,00 9 100,00 9 120,00 9 1006,21 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102 A*0201 A*0201 A*0201 Cw*0401 B*3901 Cw*0401 A24	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF YUSYILFL USYILFL VSYILFLUSYILFL VSYLLFLL LIFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL FHYYIVSYILF HYYIVSYILF	100,00 8 200,00 9 280,00 9 150,00 9 150,00 9 170,92 9 120,00 9 1065,21 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0301 A*0201 B*5102 A*0201 A*0201 A*0201 Cw*0401 B*3901 Cw*0401 Cw*0404 Cw*0401	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILF YIVSYILFL USYILFLUSYILFL VSYILFLTL LIFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPV LYSLIQPVL LYSLIQPVL FHYYIVSYILF HYYIVSYILF	100,00 8 200,00 8 200,00 9 200,00 9 150,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10
2545 2546 2547 2548 2559 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 C**0301 A*0201 B*5102 A*0201 A*0201 A*0201 A*0201 A*0201 A*0401 Cw*0401 C**0401 A24 Cw*0401 A24	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILFL VSYILFLUSYILFL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL FHYYIVSYILF HYYIVSYILF YYIVSYILFL YYIVSYILFL YXIVSYILFL YXIVSYILFL YXIVSYILFL	100,00 8 200,00 9 280,00 9 150,00 9 150,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 400,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2559 2560 2561 2562 2563	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 B*5102 A*0201 A24 Cw*0401 B*3901 Cw*0401 A24 Cw*0401 A24 Cw*0401 A24 Cw*0401 Cw*0401	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YUSYILFL USYILFL USYILFL USYILFL USYLLYAV VAVQLUML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL FHYYIVSYILF HYYIVSYILF YYIVSYILFL YYIVSYILFL YYIVSYILFL YYIVSYILFL YYIVSYILFL	100,00 8 200,00 9 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 400,00 10 374,37 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2558 2560 2561 2561 2563 2564	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 C**0301 A*0201 A*0201 A*0201 A*0201 A*0201 A*0401 Cw*0401 A24 Cw*0401 A24 Cw*0401 A24 A*0201 Cw*0401 A24 A*0201	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPV LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YYIVSYILFL YILFLTLVAVQ LFLTLVAVQL FLTLVAVQLL	100,00 8 200,00 9 280,00 9 150,00 9 150,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 300,00 10 374,37 10 200,00 10 226,01 10
2545 2546 2548 2549 2550 2551 2552 2553 2555 2556 2557 2558 2559 2560 2561 2562 2563 2564 2563	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 B*5102 A*0201 A*0201 A*0201 A24 Cw*0401 B*3901 Cw*0401 A24 Cw*0401 A24 Cw*0401 A24 Cw*0401 B24 B*0201 Cw*0401 B*2705	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFITLVAVQL FLTLVAVQL VQLLVMLYSL	100,00 8 200,00 9 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 400,00 10 374,37 10 200,00 10 226,01 10
2545 2546 2547 2548 2550 2550 2551 2552 2553 2554 2555 2556 2557 2556 2557 2561 2562 2563 2563 2564 2565	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 Cw*0301 A*0201 A*0201 A24 Cw*0401 A24 Cw*0401 A24 Cw*0401 A24 Cw*0401 A25 A*0201 Cw*0401 A*0201 Cw*0401 A*0201 Cw*0401	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILFL USYILFL USYILFL USYILFL USYILFL LYSLICPV LYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF YYIVSYILF YYIVSYILFL YILFLTLVAV LFLTLVAVQL FLTLVAVQL FLTLVAVQL VQLLVMLYSL VMLYSLIQPV	100,00 8 200,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 300,00 10 300,00 10 374,37 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2560 2561 2562 2563 2564 2563 2564 2563	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 Cw*0301 A*0201 A*0201 A*0201 A*0201 A*0401 Cw*0401 A24 A*0201 A24 A*0201 B*3901 Cw*0401 A24 A*0201 B*2705 A*0201 B*2705	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFLTLVAVQL FLTLVAVQLL VQLLVMLYSL VMLYSLIQPVL MLYSLIQPVL	100,00 8 200,00 9 280,00 9 150,00 9 150,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 300,00 10 300,00 10 374,37 10 200,00 10 226,01 10 200,00 10 226,71 10 150,00 10
2545 2546 2548 2549 2550 2551 2552 2553 2555 2556 2557 2558 2559 2560 2561 2562 2563 2563 2564 2565 2566 2566 2567 2568	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 A*0201 A*0201 A*0201 A*0201 A*0201 A*0201 A*0401 Cw*0401 A24 Cw*0401 A24 Cw*0401 B*3901 Cw*0401 B*2705 A*0201 B*2705 A*0201 B*2705 B*5102	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILFL USYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPV LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFITLVAVQL FUTLVAVQL VQLLVMLYSL VMLYSLIQPV MLYSLIQPV MLYSLIQPV MLYSLIQPV MLYSLIQPV MLYSLIQPV MLYSLIQPV NGLCFTSI	100,00 8 200,00 9 280,00 9 200,00 9 150,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 300,00 10 300,00 10 374,37 10 200,00 10 226,01 10 200,00 10 726,71 10 150,00 10 264,00 8
2545 2546 2547 2548 2550 2551 2552 2553 2555 2556 2557 2556 2557 2561 2562 2563 2563 2564 2565 2566 2567 2566 2567	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 B*5102 A*0201 A24 Cw*0401 A24 Cw*0401 A24 A*0201 Cw*0401 A24 B*2705 A*0201 B*2705 A*0201 B*2705 B*5102 B*3901	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILFL VSYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFLTLVAVQL FLTLVAVQLL VQLLVMLYSL VMLYSLIQPVL MLYSLIQPVL MLYSLIQPVL MLYSLIQPVL MLYSLIQPVL MCLCFTSI GHFSCTNGL	100,00 8 200,00 8 200,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 400,00 10 374,37 10 200,00 10 374,37 10 206,01 10 206,01 10 206,71 10 150,00 10 726,71 10 150,00 10 264,00 8 180,00 9
2545 2546 2547 2548 2559 2550 2551 2552 2553 2554 2555 2556 2557 2560 2561 2562 2563 2564 2565 2566 2567 2566 2567 2566 2567	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1		IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILFL VSYILFL VSYILFL ILFLTLVAV VAVQLIVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF YYIVSYILFL YYIVSYILFL YYIVSYILFL YYIVSYILFL YYIVSYILFL YYIVSYILFL YYLFLTLVAVQL FLTLVAVQL FLTLVAVQL FLTLVAVQL VQLLVMLYSL VMLYSLIQPVL MGLCFTSI GHFSCTNGL CFTSIETKF	100,00 8 200,00 9 200,00 9 150,00 9 150,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 300,00 10 374,37 10 200,00 10 226,01 10 200,00 10 226,71 10 150,00 10 264,00 8 180,00 9 110,00 9
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2560 2561 2562 2563 2564 2563 2564 2563 2564 2566 2567 2568 2568 2569 2569 2569 2569 2569	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 A*0201 A*0201 A*0201 A*0201 A*0201 A*0201 A*0201 A*0201 B*3901 Cw*0401 A24 A*0201 A24 A*0201 B*2705 A*0201 B*2705 B*5102 B*3901 Cw*0401 B*5102	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILFL USYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YYIVSYILFL YILFLTLVAVQL FLTLVAVQLL VQLLVMLYSL VMLYSLIQPVL NGLCFTSI GHFSCTNGL CTTSIETKF FPSNAFLKL	100,00 8 200,00 8 200,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 300,00 10 300,00 10 300,00 10 226,01 10 200,00 10 726,71 10 150,00 10 264,00 8 180,00 9 110,00 9
2545 2546 2548 2549 2550 2551 2552 2553 2555 2556 2557 2556 2556 2560 2561 2562 2564 2565 2566 2567 2568 2569 2567 2569 2567 2569 2570 2571 2572	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 B*5102 A*0201 A*0201 A*0201 A*0201 A*0201 A24 Cw*0401 A24 Cw*0401 A24 A*0201 B*3901 Cw*0401 B*2705 A*0201 B*2705 A*0201 B*2705 A*0201 B*2705 A*0201 B*2705 A*0201 Cw*0401	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILFL VSYILFLL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPV LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFLTLVAVQL FLTLVAVQL VQLLVMLYSL VMLYSLIQPV MLYSLIQPV	100,00 8 200,00 9 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 181,79 9 870,23 9 280,00 9 200,00 10 100,00 10 100,00 10 100,00 10 300,00 10 374,37 10 200,00 10 226,01 10 200,00 10 726,71 10 150,00 10 226,01 10 200,00 10 726,71 10 150,00 10 264,00 8 180,00 9 110,00 9 440,00 9 100,00 10
2545 2546 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2562 2563 2562 2563 2566 2567 2566 2567 2566 2567 2566 2570 2567 2567 2567 2567 2567 2567 2567 2567	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 B*5102 A*0201 A*0201 A24 Cw*0401 A24 Cw*0401 A24 Cw*0401 A26 Cw*0401 B*2705 A*0201 B*2705 B*5102 B*3901 Cw*0401 B*2705 Cw*0401	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILF YIVSYILF USYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFLTLVAVQL FLTLVAVQLL FLTLVAVQLL VQLLVMLYSL VMLYSLIQPVL MGLCFTSI GHFSCTNGL CFTSIETKF FPSNAFLKL	100,00 8 200,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 180,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 210,00 10 226,01 10 200,00 10 210,00 9 110,00 9 110,00 9 110,00 9 110,00 9 100,00 10 242,00 10
2545 2546 2547 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2561 2561 2562 2563 2564 2565 2566 2567 2568 2567 2568 2567 2569 2570 2571 2571 2571	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1		IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILFL USYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFLTLVAVQL FLTLVAVQL FLTLVAVQLL VQLLVMLYSL VMLYSLIQPVL NGLCFTSI GHFSCTNGL CFTSIETKF FPSNAFLKL HFSCTNGLCF KFFSNAFLKL MQFFLGMPC	100,00 8 200,00 9 280,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 165,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 100,00 10 300,00 10 300,00 10 300,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 226,01 10 200,00 10 224,00 8 180,00 9 110,00 9 100,00 10 242,00 10 100,00 9
2545 2546 2548 2549 2550 2551 2552 2553 2554 2555 2556 2557 2562 2563 2562 2563 2566 2567 2566 2567 2566 2567 2566 2570 2567 2567 2567 2567 2567 2567 2567 2567	HPV	type 16 5	12 12 12 12 12 12 12 12 12 12 12 12 12 1	B*2705 A24 Cw*0401 A24 Cw*0401 A*0201 B*5102 A*0201 A*0201 A24 Cw*0401 A24 Cw*0401 A24 Cw*0401 A26 Cw*0401 B*2705 A*0201 B*2705 B*5102 B*3901 Cw*0401 B*2705 Cw*0401	IQPVLAPL HYYIVSYIL HYYIVSYILF YYIVSYILF YYIVSYILF YIVSYILF YIVSYILF USYILFLTL ILFLTLVAV VAVQLLVML QLLVMLYSL MLYSLIQPVL LYSLIQPVL LYSLIQPVL HYYIVSYILF HYYIVSYILF HYYIVSYILF YYIVSYILFL YILFLTLVAV LFLTLVAVQL FLTLVAVQLL FLTLVAVQLL VQLLVMLYSL VMLYSLIQPVL MGLCFTSI GHFSCTNGL CFTSIETKF FPSNAFLKL	100,00 8 200,00 9 200,00 9 150,00 9 100,00 9 170,92 9 120,00 9 180,00 9 181,79 9 870,23 9 280,00 9 200,00 9 180,00 10 100,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 200,00 10 210,00 10 226,01 10 200,00 10 210,00 9 110,00 9 110,00 9 110,00 9 110,00 9 100,00 10 242,00 10

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0.55		b 16 E	1.1	Cv.r* 0.4.01	FFLGMPCKNL	200,00 10	
257		type 16 5	14 14	B*5102	MPCKNLFNAV	220,00 10	
257		type 16 5	15	B*2705	KOYCCNSV	900,00 8	
257		type 16 5 type 16 5	15	B*2705	HQSQHVDL	200,00 8	
257: 258:		type 16 5	15	B*2705	SQHVDLLL	200,00 8	
258:		type 16 5	15	B*3901	OHADPTFF	540,00 8	
258:		type 16 5	15	B*5102	IAAFALLV	100,00 8	
258		type 16 5	15	B*3901	WHIVCLSL	270,00 8	
258		type 16 5	15	B*5102	TPSPPLPL	100,00 8	
258		type 16 5	15	B*2702	KQYCCNSVF	300,00 9	
258		type 16 5	15	B*2705	KQYCCNSVF	1500,00 9	
258	7 HPV	type 16 5	15	B*5201	KQYCCNSVF	275,00 9	
258	8 HPV	type 16 5	15	A*0201	FILSAILGV	374,37 9	
258	9 HPV	type 16 5	15	B*5102	LGVSPNAAI	264,00 9	
259	0 HPV	type 16 5	15	B*5103	AAIHQSQHV	110,00 9	
259		type 16 5	15	B*5102	AAIHQSQHV	399,30 9	
259		type 16 5	15	B*2705	HQSQHVDLL	200,00 9 200,00 9	
259		type 16 5	15	B*2705	SQHVDLLLL	200,00 9 159,72 9	
259		type 16 5	15 15	B*5102	NGLTNSEKL EKLTPYNSL	100,00 9	
259		type 16 5 type 16 5	15 15	B*5102	FANIAAFAL	100,00 9	
259		type 16 5 type 16 5	15	Cw*0301		100,00 9	
259 259		type 16 5	15	A*0201	LLVFSTFKI	102,87 9	
259		type 16 5	15	в7	TPSPPLPLL	120,00 9	
260		type 16 5	15	Cw*0401		192,00 9	
260		type 16 5	15	B*5102	TPSPPLPLL	100,00 9	
260		type 16 5	15	B*2705	KQYCCNSVFI	900,00 10	
260		type 16 5	15	B*5201	KQYCCNSVFI	165,00 10	
260		type 16 5	1.5		QYCCNSVFIL	400,00 10	
260		type 16 5	15	A24	QYCCNSVFIL	200,00 10	
260	6 HPV	type 16 5	15	B*5102	NAAIHQSQHV	121,00 10	
260		type 16 5	15	B*5103	NAAIHQSQHV	110,00 10	
260		type 16 5	15	B*3901	IHQSQHVDLL	135,00 10	
260		type 16 5	15	B*2705	HQSQHVDLLL	200,00 10 160,00 10	
261		type 16 5	15	B60	SEKLTPYNSL	160,00 10 220,00 10	
261		type 16 5	15		NFANIAAFAL	100,00 10	
261		type 16 5	15 15	B*5102 Cw*0401	FANIAAFALL AFALLVFSTF	100,00 10	
261		type 16 5 type 16 5	15 15	A*0201	ALLVESTEKI	223,89 10	
261		type 16 5 type 16 5	15	A*0201	LVFSTFKIFV	800,05 10	
261 261		type 16 5	15	A*0201	KIFVSGVWHI	320,45 10	
261		type 16 5	16	B*2705	NRWGTQFL	10000,00 8	
261		type 16 5	16	B*2705	TOFLVCPL	1000,00 8	
261		type 16 5	16	B*2702	NRWGTQFLV	100,00 9	
262		type 16 5	16	B*2705	NRWGTQFLV	3000,00 9	
262		type 16 5	16	B*2705	TQFLVCPLT	100,00 9	
262	22 HPV	type 16 5	16	A*0201	FLVCPLTGL	. 226,01 9	
262		type 16 5	16	Cw*0301		500,00 9	
262		type 16 5	16	B*5102	LPKYECLRV	200,00 9	
262		type 16 5	16	A24	KYECLRVCF	360,00 9 100,00 9	
262		type 16 5	16	Cw*0401		160,00 10	
262		type 16 5 type 16 5	16 16	B60 B*2702	SENRWGTQFL NRWGTQFLVC	100,00 10	
262		type 16 5 type 16 5	16	B*2702	NRWGTQFLVC	1000,00 10	
262 263		type 16 5	16	Cw*0401		400,00 10	
263		type 16 5	16	A68.1	LVCPLTGLPK	180,00 10	
26:		type 16 5	17	B*2705	LLFVQMSL	150,00 8	
263			17	B*2705	VQMSLLFF	100,00 8	
263	34 HPV-	type-16 5				200,00 8	
263		type 16 5		в*2705		100,00 8	
26:	36 HPV	type 16 5	17	A*0201	LLFVQMSLL	309,05 9	
26:			17	B*2705	LLFVQMSLL	150,00 9	
26			17 17	Cw*0401		110,00 9 100,00 9	
26:			17 17	B*2705 A*0201	VQMSLLFFR LLFFRTQWL	739,03 9	
26			17 17	B*2705	LLFFRTQWL	150,00 9	
26- 26-			17	Cw*0401		240,00 9	
26			17	B*2705	FRTQWLLTV	600,00 9	
26			17	B*2705	TQWLLTVNT	100,00 9	
26			17	A*0201	SLLFVQMSLL	181,79 10	
26			17	Cw*0401	LFVQMSLLFF	200,00 10	
26			17	A68.1	FVQMSLLFFR	200,00 10	
26		type 16 5	17	B*5801	MSLLFFRTQW	120,00 10	
26			17	A*0201	SLLFFRTQWL	434,72 10	
26			17	A*0201	LLFFRTQWLL	1007,77 10	
26			17	B*2705	LLFFRTQWLL	150,00 10 200,00 10	
26			17	B*2705	FRTQWLLTVN ILTNFRIKL	138,00 9	
26			18 20	A*0201 B*5102	FGYALSFI	800,00 8	
26 26			20 20	B*5102	YALSFIHEL	330,00 9	
	55 HPV 56 HPV		20	B62	ILTGFGSTDF	149,76 10	
	56 HPV 57 HPV		20	B*3701	TDFGYALSFI	200,00 10	
	58 HPV		20	Cw*0401		400,00 10	
	59 HPV		20	A24	GYALSFIHEL	220,00 10	
	60 HPV		20	B*5102	YALSFIHELL	330,00 10	
	61 HPV		1	B*2705	LQNIVYIK	200,00 8	
26	62 HPV	type 16 6	1	B*2705	KQDVANIV	180,00 8	
	63 HPV		1	B*5103	LALQNIVYI	175,69 9	
	64 HPV			B*5102	LALQNIVYI	878,46 9 270,00 9	
26	65 HPV	type 16 6	1	A3	ALQNIVYIK	270,00 9	

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2666	HPV	type 16 6	1	B*2705	KQKQDVANI	180,00 9
2666 2667	HPV	type 16 6	1	B*2705	KQDVANIVY	300,00 9
2668	HPV	type 16 6	1	B*2705	KQKQDVANIV	180,00 10
2669	HPV	type 16 6	1	B*5201	KQKQDVANIV	200,00 10
2670	HPV	type 16 6	1	B*2705	KQDVANIVYI	180,00 10 150,00 8
2671	HPV	type 16 6	2 2	B*2705 A68.1	KTFPLNLL LVVKICVLK	150,00 8 240,00 9
2672 2673	HPV HPV	type 16 6 type 16 6	2	B*2705	LQKTFPLNL	200,00 9
2674	HPV	type 16 6	2	B*2705	LQKTFPLNLL	200,00 10
2675	HPV	type 16 6	2	B*2705	KTFPLNLLPK	150,00 10
2676	HPV	type 16 6	2	B*5102	FPLNLLPKKC	145,20 10
2677	HPV	type 16 6	3	B*2705	LQTYKYLL	200,00 8 600,00 9
2678	HPV	type 16 6 type 16 6	3 3	Cw*0401 B*2705	VFDKQLPGL KQLPGLQTY	300,00 9
2679 2680	HPV HPV	type 16 6	3	B62	KQLPGLQTY	211,20 9
2681	HPV	type 16 6	3	A24	TYKYLLVCL	240,00 9
2682	HPV	type 16 6	3	Cw*0401	TYKYLLVCL	400,00 9
2683	HPV	type 16 6	3	B60	LEVYVFDKQL	352,00 10 300,01 10
2684	HPV	type 16 6	3 3	A*0201 A*0205	YVFDKQLPGL YVFDKQLPGL	300,01 10 756,00 10
2685	HPV HPV	type 16 6 type 16 6	3	B*2705	KQLPGLQTYK	600,00 10
2686 2687	HPV	type 16 6	3	B*5102	LPGLQTYKYL	146,41 10
2688	HPV	type 16 6	3	A*0201	GLQTYKYLLV	104,33 10
2689	\mathtt{HPV}	type 16 6	3	Cw*0401	TYKYLLVCLL	400,00 10
2690	HPV	type 16 6	3	A24	TYKYLLVCLL	240,00 10 353,95 10
2691	HPV	type 16 6 type 16 6	3 3	A*0201 A68.1	YLLVCLLGEV VVDQNSSPPK	120,00 10
2692 2693	HPV HPV	type 16 6	4	B*2705	RLFCTVEK	450,00 8
2694	HPV	type 16 6	4	B*2705	LRLFCTVEK	2000,00 9
2695	HPV	type 16 6	6	B*3901	QHWYMGIL	180,00 8
2696	HPV	type 16 6	6	B*5102	MGILCPSV	132,00 8 107,54 9
2697	HPV	type 16 6	6 6	A*0201 B*2705	LMVDNHLDL LQHWYMGIL	107,54 9 200,00 9
2698 2699	HPV HPV	type 16 6 type 16 6	6	A*0201	YMGILCPSV	231,07 9
2700	HPV	type 16 6	6	A*0201	LMVDNHLDLL	121,19 10
2701	HPV	type 16 6	8	B*2705	MRCQENQT	200,00 8
2702	HPV	type 16 6	8	B*2702	MRCQENQTY	200,00 9
2703	HPV	type 16 6	8	B*2705	MRCQENQTY	1000,00 9 120,00 9
2704	HPV	type 16 6 type 16 6	8 8	A24 Cw*0401	TYWGQVNVF TYWGQVNVF	200,00 9
2705 2706	HPV HPV	type 16 6	8	B*2702	MRCQENQTYW	100,00 10
2707	HPV	type 16 6	8	B*2705	MRCQENQTYW	200,00 10
2708	HPV	type 16 6	9	B*2705	LQVVWMFL	200,00 8
2709	HPV	type 16 6	9	B*2705	VQHIHPCL	200,00 8 200,00 9
2710	HPV	type 16 6 type 16 6	9 9	Cw*0401 A*0201	MFLHDNICL FLHDNICLC	215,50 9
2711 2712	HPV HPV	type 16 6	é	A*0201	WMFLHDNICL	262,59 10
2713	HPV	type 16 6	9	B*2705	WMFLHDNICL	250,00 10
2714	HPV	type 16 6	9	A*0201	FLHDNICLCV	1311,75 10
2715	HPV	type 16 6	11	B*5102	AGLCKATI	240,00 8 440,00 8
2716	HPV	type 16 6 type 16 6	11 11	B*5102 B*2705	YAGLSYVI VRLYNPRR	300,00 8
2717 2718	HPV HPV	type 16 6	11	B*2705	GRDPGMGV	600,00 8
2719	HPV	type 16 6	11	B*5102	DPGMGVLL	110,00 8
2720	HPV	type 16 6	11	B*5102	MGVLLVTV	132,00 8
2721	HPV	type 16 6	11	A*0201	YLMPVRLEV	1183,78 9 100,00 9
2722	HPV	type 16 6 type 16 6	11 11	B14 B*2705	VRLEVNAGL VRLEVNAGL	2000,00 9
2723	HPV 	type 16 6 - type 16 6.			NAGLCKATI	121,00 9
2725	HPV	type 16 6	11	B*5102	NAGLCKATI	242,00 9
2726	HPV	type 16 6	11	A3	GLCKATISK	120,00 9
2727	HPV	type 16 6	11	B*5102	GAILILLSL	165,00 9 104,00 9
2728	HPV	type 16 6 type 16 6	11 11	B62 A*0201	ILLSLLEKY SLLEKYNVL	104,00 9 199,30 9
2729 2730	HPV HPV	type 16 6	11	A*0205	SLLEKYNVL	126,00 9
2731	HPV	type 16 6	11	Cw*0301		150,00 9
2732	HPV	type 16 6	11	A24	KYNVLSTSI	180,00 9
2733	HPV	type 16 6	11	Cw*0301		500,00 9 159,97 9
2734	HPV	type 16 6 type 16 6	11 11	A*0201 A68.1	GLSYVISLV TTLTCCVVR	159,97 9 100,00 9
2735 2736	HPV HPV	type 16 6 type 16 6	11	A68.1	CVVRLYNPR	400,00 9
2737	HPV	type 16 6	11	A68.1	VVRLYNPRR	200,00 9
2738	HPV	type 16 6	11	B*2705	GRDPGMGVL	2000,00 9
2739	HPV	type 16 6	11	B*3701	RDPGMGVLL	200,00 9
2740	HPV	type 16 6	11	B*5102	DPGMGVLLV	220,00 9 115.53 9
2741	HPV	type 16 6 type 16 6	11 11	A*0201 A*0201	GMGVLLVTV LLVTVLGFV	115,53 9 194,44 9
2742 2743	HPV HPV	type 16 6	11	B*5102	LGFVLTINV	220,00 9
2744	HPV	type 16 6	11	B*2705	VRLEVNAGLC	200,00 10
2745	HPV	type 16 6	11	B*5102	GAILILLSLL	165,00 10
2746	HPV	type 16 6	11	A*0201	LLSLLEKYNV	118,24 10
2747	HPV	type 16 6	11	Cw*0301 B*5102	L LSLLEKYNVL IPSYAGLSYV	100,00 10 242,00 10
2748 2749	HPV	type 16 6 type 16 6	11 11	B*5102	YAGLSYVISL	110,00 10
2749	HPV HPV	type 16 6	11	B*5102	AGLSYVISLV	145,20 10
2751		type 16 6	11	A68.1	CVVRLYNPRR	400,00 10
2752	HPV	type 16 6	11	B*2705	RRATGRDPGM	1800,00 10
2753	HPV	type 16 6	11	B*2705	GRDPGMGVLL	2000,00 10 719,44 10
2754 2755		type 16 6 type 16 6	11 11	A*0201 A*0201	VLLVTVLGFV VLGFVLTINV	719,44 10 118,24 10
2135	HPV	CAPE TO O			,,	-,

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|--------------|------------|--------------------|--------|--------------------------|--------------------------|-------------------|----------|
| 2756         | HPV        | type 16            | 6      | 12 B*2705                | SRLCFFGA                 | 200,00            | 8        |
| 2757         | HPV        | type 16            | 6      | 12 B*2705                | GQVLPNNF                 | 100,00            | 8        |
| 2758         | HPV        | type 16            | 6      | 12 B*2705<br>12 B*2705   | FRRGYFVA                 | 200,00<br>600,00  | 8        |
| 2759<br>2760 | HPV<br>HPV | type 16<br>type 16 | 6      | 12 Cw*0401               | RRGYFVAA<br>FFGAQGDGF    | 100,00            | 9        |
| 2761         | HPV        | type 16            | 6      | 12 B*2705                | GRGGVVGQV                | 600,00            | 9        |
| 2762         | HPV        | type 16            | 6      | 12 B*2705                | GQVLPNNFR                | 100,00            | 9        |
| 2763         | HPV        | type 16            | 6      | 12 A68.1                 | QVLPNNFRR                | 600,00            | 9        |
| 2764         | HPV        | type 16            | 6      | 12 B*2705<br>12 B*2705   | FRRGYFVAA<br>RRGYFVAAK   | 200,00<br>6000,00 | 9        |
| 2765<br>2766 | HPV<br>HPV | type 16<br>type 16 | 6<br>6 | 12 A68.1                 | FVAAKHRCR                | 400,00            | 9        |
| 2767         | HPV        | type 16            | 6      | 12 Cw*0401               |                          | 100,00            | 10       |
| 2768         | HPV        | type 16            | 6      | 12 B*2705                | AQGDGFGMGR               | 100,00            | 10       |
| 2769         | HPV        | type 16            | 6      | 12 B*5102                | DGFGMGRGGV               | 242,00            | 10       |
| 2770         | HPV        | type 16            | 6      | 12 B*2705<br>12 B*2705   | GRGGVVGQVL               | 2000,00<br>100,00 | 10<br>10 |
| 2771<br>2772 | HPV<br>HPV | type 16<br>type 16 | 6<br>6 | 12 B*2705                | GQVLPNNFRR<br>FRRGYFVAAK | 2000,00           | 10       |
| 2773         | HPV        | type 16            | 6      | 12 B*2705                | RRGYFVAAKH               | 600,00            | 10       |
| 2774         | HPV        | type 16            | 6      | 13 B*2705                | TRMNFPYF                 | 1000,00           | 8        |
| 2775         | HPV        | type 16            | 6      | 13 B*5102                | FPYFIFTI                 | 4000,00           | 8        |
| 2776         | HPV        | type 16            | 6      | 13 B*2705<br>13 B*5201   | TRMNFPYFI                | 600,00<br>250,00  | 9        |
| 2777<br>2778 | HPV<br>HPV | type 16<br>type 16 | 6      | 13 B*5201<br>13 A*0201   | FPYFIFTIF<br>FIFTIFFCI   | 269,06            | 9        |
| 2779         | HPV        | type 16            | 6      | 13 Cw*0401               |                          | 440,00            | 9        |
| 2780         | HPV        | type 16            | 6      | 13 B*2702                | TRMNFPYFIF               | 200,00            | 10       |
| 2781         | HPV        | type 16            | 6      | 13 B*2705                | TRMNFPYFIF               | 1000,00           | 10       |
| 2782         | HPV        | type 16<br>type 16 | 6      | 13 Cw*0401<br>13 Cw*0401 |                          | 100,00<br>100,00  | 10       |
| 2783<br>2784 | HPV<br>HPV | type 16            | 6      | 13 A*0201                | TIFFCIIFKL               | 144,98            | 10       |
| 2785         | HPV        | type 16            | 6      | 14 Cw*0401               |                          | 150,00            | 9        |
| 2786         | HPV        | type 16            | б      | 14 B*5801                | ISMFFYTSCW               | 120,00            | 10       |
| 2787         | HPV        | type 16            | 6      | 15 B*2705                | FRFRQMET                 | 1000,00           | 8        |
| 2788         | HPV        | type 16<br>type 16 | 6      | 15 B*2702<br>15 B*2705   | FRFRQMETH<br>FRFRQMETH   | 100,00<br>1000,00 | 9        |
| 2789<br>2790 | HPV<br>HPV | type 16            | 6      | 18 B*5102                | NPLQFLPV                 | 660,00            | 8        |
| 2791         | HPV        | type 16            | 6      | 18 B*2705                | LQFLPVNY                 | 500,00            | 8        |
| 2792         | HPV        | type 16            | 6      | 18 A*0205                | LVYNVYTLL                | 142,80            | 9        |
| 2793         | HPV        | type 16            | 6      | 18 Cw*0301               |                          | 100,00            | 9        |
| 2794<br>2795 | HPV<br>HPV | type 16<br>type 16 | 6      | 18 A24<br>18 Cw*0401     | VYTLLHNPL<br>VYTLLHNPL   | 288,00<br>200,00  | 9        |
| 2796         | HPV        | type 16            | 6      | 18 A*0201                | LLHNPLQFL                | 459,40            | 9        |
| 2797         | HPV        | type 16            | 6      | 18 B*2702                | LQFLPVNYF                | 100,00            | 9        |
| 2798         | HPV        | type 16            | 6      | 18 B*2705                | LQFLPVNYF                | 500,00            | 9        |
| 2799         | HPV        | type 16            | 6      | 18 Cw*0301               |                          | 100,00            | 9        |
| 2800         | HPV        | type 16            | 6      | 18 Cw*0401<br>18 Cw*0301 |                          | 240,00<br>100,00  | 9<br>10  |
| 2801<br>2802 | HPV<br>HPV | type 16<br>type 16 | 6      | 18 A*0201                | TLLHNPLQFL               | 999,87            | 10       |
| 2803         | HPV        | type 16            | 6      | 18 B*2705                | LQFLPVNYFL               | 1000,00           |          |
| 2804         | HPV        | type 16            | 6      | 18 B*5201                | LQFLPVNYFL               | 130,68            | 10       |
| 2805         | HPV        | type 16            | 6      | 19 B*2705                | MOFHYRLL                 | 1000,00           | 8        |
| 2806<br>2807 | HPV<br>HPV | type 16<br>type 16 | 6      | 19 B*2705<br>19 B*2705   | YRLLCHYR<br>YRRPIVPS     | 1000,00<br>200,00 | 8        |
| 2808         | HPV        | type 16            | 6      | 19 B*2705                | RRPIVPSV                 | 1800,00           | 8        |
| 2809         | HPV        | type 16            | 6      | 19 B*5102                | RPIVPSVI                 | 1200,00           | 8        |
| 2810         | HPV        | type 16            | 6      | 19 A24                   | IYMQFHYRL                | 300,00            | 9        |
| 2811         | HPV        | type 16            | 6      | 19 Cw*0401<br>19 B*2705  |                          | 200,00<br>100,00  | 9        |
| 2812<br>2813 | HPV<br>HPV | type 16<br>type 16 | 6      | 19 B*2705<br>19 B*2705   | MQFHYRLLC<br>YRLLCHYRR   | 1000,00           |          |
| <br>2814 _   |            | _ type .16.        |        | 19 B*2705                |                          | 600,00            | 9        |
| 2815         | HPV        | type 16            |        | 19 B*2702                | RRPIVPSVI                | 180,00            | 9        |
| 2816         | HPV        | type 16            | 6      | 19 B*2705                | RRPIVPSVI                | 1800,00           |          |
| 2817<br>2818 | HPV        | type 16            | 6      | 19 B*5201<br>19 B*5102   | RPIVPSVII<br>RPIVPSVII   | 132,00<br>1200,00 | 9        |
| 2819         | HPV<br>HPV | type 16<br>type 16 | 6      | 19 Cw*0303               |                          | 100,00            | 10       |
| 2820         | HPV        | type 16            | 6      | 19 Cw*040:               |                          | 220,00            | 10       |
| 2821         | HPV        | type 16            | 6      | 19 A24                   | IYMQFHYRLL               | 300,00            | 10       |
| 2822         | HPV        | type 16            | 6      | 19 B*2705                | MQFHYRLLCH               | 100,00            | 10       |
| 2823         | HPV        | type 16            | 6      | 19 B*2705<br>19 B*2702   | YRRPIVPSVI<br>RRPIVPSVII | 600,00<br>180,00  | 10       |
| 2824<br>2825 | HPV<br>HPV | type 16<br>type 16 | 6      | 19 B*2702                | RRPIVPSVII               | 1800,00           |          |
| 2826         | HPV        | type 16            | 6      | 20 Cw*040:               |                          | 480,00            | 9        |
| 2827         | HPV        | type 16            | 6      | 20 A*0205                | FVFVSILACL               | 252,00            | 10       |
| 2828         | HPV        | type 16            | 6      | 21. B*5102               | EALSSYTL                 | 150,00            | 8        |
| 2829         | HPV        | type 16            | 6      | 21 Cw*0403<br>21 A24     |                          | 400,00<br>280,00  | 9        |
| 2830<br>2831 | HPV<br>HPV | type 16<br>type 16 | 6      | 21 A24<br>21 Cw*040:     | FYTNIMLLL<br>L FYTNIMLLL | 240,00            | 9        |
| 2832         | HPV        | type 16            | 6      | 21 Cw*030                |                          | 100,00            | 9        |
| 2833         | HPV        | type 16            | 6      | 21 A24                   | LYYAILEAL                | 280,00            | 9        |
| 2834         | HPV        | type 16            | 6      | 21 Cw*040:               |                          | 400,00            | 9        |
| 2835         | HPV        | type 16            | 6      | 21 B60                   | LEALSSYTL                | 640,00            | 9        |
| 2836<br>2837 | HPV<br>HPV | type 16            | 6      | 21 Cw*0403<br>21 Cw*0303 |                          | 240,00<br>100,00  | 1        |
| 2838         | HPV        | type 16<br>type 16 | 6      | 21 A*0201                |                          | 130,97            | 1        |
| 2839         | HPV        | type 16            | 6      | 21 B*2705                | LLYYAILEAL               | 150,00            | 1        |
| 2840         | HPV        | type 16            | 6      | 23 B*2705                | QRMCCLCF                 | 1000,00           |          |
| 2841         | HPV        | type 16            | 6      | 23 A3                    | MLFCFLCSK                | 450,00            | 9        |
| 2842         | HPV        | type 16            | 6      | 23 B*2705                | MLFCFLCSK                | 150,00            | 9<br>9   |
| 2843<br>2844 | HPV<br>HPV | type 16<br>type 16 | 6      | 23 Cw*040<br>23 B*2705   | 1 CFLCSKQRM<br>KQRMCCLCF | 100,00<br>300,00  | 9        |
| 2845         | HPV        | type 16            |        | 23 B62                   | KQRMCCLCF                | 288,00            | 9        |
|              |            |                    |        |                          |                          | -                 |          |
|              |            |                    |        |                          |                          |                   |          |

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|              |            |                        |        |                  | 205                      |                      |
|--------------|------------|------------------------|--------|------------------|--------------------------|----------------------|
| 2016         | TYPNY      | type 16 6              | 23     | B*2705           | QRMCCLCFC                | 200,00 9             |
| 2846         | HPV        |                        | 23     | B*2705           | RMCCLCFCL                | 150,00 9             |
| 2847         | HPV        | type 16 6              |        | Cw*0401          |                          | 220,00 10            |
| 2848         | HPV        | type 16 6              | 23     |                  |                          | 100,00 10            |
| 2849         | HPV        | type 16 6              | 23     | A24              | LYCISMLFCF               |                      |
| 2850         | HPV        | type 16 6              | 23     |                  | YCISMLFCFL               | •                    |
| 2851         | HPV        | type 16 6              | 23     | A3               | SMLFCFLCSK               | 135,00 10            |
| 2852         | HPV        | type 16 6              | 23     | B*2705           | QRMCCLCFCL               | 2000,00 10           |
| 2853         | HPV        | type 16 6              | 24     | B*2705           | LRTDGAHN                 | 200,00 8             |
| 2854         | HPV        | type 16 6              | 24     | B*2705           | LRTDGAHNS                | 200,00 9             |
| 2855         | HPV        | type 16 6              | 25     | B*2705           | HRPVHRPL                 | 2000,00 8            |
| 2856         | HPV        | type 16 6              | 25     | B*5102           | RPVHRPLI                 | 1320,00 8            |
| 2857         | HPV        | type 16 6              | 25     | B*2705           | HRPLILWN                 | 200,00 8             |
| 2858         | HPV        | type 16 6              | 25     | B*5102           | RPLILWNL                 | 300,00 8             |
| 2859         | HPV        | type 16 6              | 25     | B*2705           | ILWNLCFL                 | 150,00 8             |
| 2860         | HPV        | type 16 6              | 25     | B*2705           | SRCLCFSS                 | 200,00 8             |
| 2861         | HPV        | type 16 6              | 25     | B14              | HRPVHRPLI                | 120,00 9             |
| 2862         | HPV        | type 16 6              | 25     | B*2705           | HRPVHRPLI                | 600,00 9             |
| 2863         | HPV        | type 16 6              | 25     | B*5102           | RPVHRPLIL                | 330,00 9             |
| 2864         | HPV        | type 16 6              | 25     | B14              | HRPLILWNL                | 120,00 9             |
| 2865         | HPV        | type 16 6              | 25     | B*2705           | HRPLILWNL                | 2000,00 9            |
| 2866         | HPV        | type 16 6              | 25     | A*0201           | LILWNLCFL                | 233,72 9             |
| 2867         | HPV        | type 16 6              | 25     | Cw*0401          | CFLSRCLCF                | 110,00 9             |
| 2868         | HPV        | type 16 6              | 25     | Cw*0401          |                          | 100,00 9             |
| 2869         | HPV        | type 16 6              | 25     | B*2705           | QQDIHRPVHR               | 100,00 10            |
| 2870         | HPV        | type 16 6              | 25     | B14              | HRPVHRPLIL               | 400,00 10            |
| 2871         | HPV        | type 16 6              | 25     | B*2705           | HRPVHRPLIL               | 2000,00 10           |
| 2872         | HPV        | type 16 6              | 25     | B*2705           | HRPLILWNLC               | 200,00 10            |
|              | HPV        | type 16 6              | 25     | A3               | ILWNLCFLSR               | 120,00 10            |
| 2873         |            | type 16 6              | 25     | B*2705           | SRCLCFSSGH               | 200,00 10            |
| 2874         | HPV        |                        | 1      | B*2705           | NRDLARMA                 | 200,00 8             |
| 2875         | HPV        |                        | 1      | B*2705           | ARMASRKR                 | 300,00 8             |
| 2876         | HPV        | type 16 6              | 1      | B*2705           | SRKRTSLN                 | 200,00 8             |
| 2877         | HPV        | type 16 6              |        | B*2705<br>B*2705 | KRTSLNHS                 | 600,00 8             |
| 2878         | HPV        | type 16 6              | 1      | B*2705<br>B*2705 | GQENRDLAR                | 100,00 9             |
| 2879         | HPV        | type 16 6              | 1      |                  |                          |                      |
| 2880         | HPV        | type 16 6              | 1      | B*2705           | NRDLARMAS                | •                    |
| 2881         | HPV        | type 16 6              | 1      | B*2705           | SRKRTSLNH                | •                    |
| 2882         | HPV        | type 16 6              | 1      | B*2705           | KRTSLNHSC                |                      |
| 2883         | HPV        | type 16 6              | 1      | B*2705           | NRDLARMASR               | 1000,00 10           |
| 2884         | HPV        | type 16 6              | 1      | B*2705           | RMASRKRTSL               | 150,00 10            |
| 2885         | HPV        | type 16 6              | 1      | B*2705           | SRKRTSLNHS               | 200,00 10            |
| 2886         | HPV        | type 16 6              | 2      | B*5102           | MGLALQNI                 | 264,00 8             |
| 2887         | HPV        | type 16 6              | 2      | B*2705           | LQNIVYIK                 | 200,00 8             |
| 2888         | HPV        | type 16 6              | 2      | B*2705           | KQDVANIV                 | 180,00 8             |
| 2889         | HPV        | type 16 6              | 2      | B*5201           | MGLALQNIV                | 360,00 9             |
| 2890         | HPV        | type 16 6              | 2      | B*5102           | MGLALQNIV                | 132,00 9             |
| 2891         | HPV        | type 16 6              | 2      | B*5103           | LALQNIVYI                | 175,69 9             |
| 2892         | HPV        | type 16 6              | 2      | B*5102           | LALQNIVYI                | 878,46 9             |
| 2893         | HPV        | type 16 6              | 2      | A3               | ALQNIVYIK                | 270,00 9             |
| 2894         | HPV        | type 16 6              | 2      | B*2705           | KQKQDVANI                | 180,00 9             |
| 2895         | HPV        | type 16 6              | 2      | B*2705           | KQDVANIVY                | 300,00 9             |
| 2896         | HPV        | type 16 6              | 2      | A*0201           | GLALQNIVYI               | 131,97 10            |
| 2897         | HPV        | type 16 6              | 2      | B*2705           | KQKQDVANIV               | 180,00 10            |
| 2898         | HPV        | type 16 6              | 2      | B*5201           | KQKQDVANIV               | 200,00 10            |
| 2899         | HPV        | type 16 6              | 2      | B*2705           | KQDVANIVYI               | 180,00 10            |
| 2900         | HPV        | type 16 6              | 3      | B*2705           | TQAFKNTY                 | 100,00 8             |
| 2901         | HPV        | type 16 6              | 3      | B*2705           | TRVYYTIH                 | 200,00 8             |
| 2902         | HPV        | type 16 6              | 3      | A68.1            | DTIVTQAFK                | 180,00 9             |
| 2903         | HPV        | type 16 6              | 3      | B*2705           | TRVYYTIHT                | 200,00 9             |
| 2904         |            |                        |        | B*3801           | LHDTIVTQAF               | 117,00 10            |
| 2905         | HPV        | type 16 6              | 3      | B*2705           | TQAFKNTYTR               | 100,00 10            |
| 2906         | HPV        | type 16 6              | 3      | B*5102           | QAFKNTYTRV               | 1210,00 10           |
| 2907         | HPV        | type 16 6              | 3      | B*5103           | QAFKNTYTRV               | 120,00 10            |
| 2908         | HPV        | type 16 6              | 3      | B*2705           | TRVYYTIHTN               | 200,00 10            |
| 2909         | HPV        | type 16 6              | 4      | Cw*0401          | MYKYPVELHF               | 110,00 10            |
| 2910         | HPV        | type 16 6              | 4      | A24              | MYKYPVELHF               | 140,00 10            |
| 2911         | HPV        | type 16 6              | 5      | B*3901           | QHWYMGIL                 | 180,00 8             |
| 2912         | HPV        | type 16 6              | 5      | B*5102           | MGILCPSV                 | 132,00 8             |
| 2913         | HPV        | type 16 6              | 5      | B*2705           | LQHWYMGIL                | 200,00 9             |
| 2914         | HPV        | type 16 6              | 5      | A*0201           | YMGILCPSV                | 231,07 9             |
| 2915         | HPV        | type 16 6              | 6      | B*3901           | DHDLPQHL                 | 270,00 8             |
| 2916         | HPV        | type 16 6              | 6      | B*2705           | HRPKPAAV                 | 600,00 8             |
| 2917         | HPV        | type 16 6              | 6      | B*3501           | RPKPAAVY                 | 240,00 8             |
| 2918         | HPV        | type 16 6              | 6      | B*2705           | MRCQENQT                 | 200,00 8             |
| 2919         | HPV        | type 16 6              | 6      | B*2702           | HRPKPAAVY                | 200,00 9             |
| 2920         | HPV        | type 16 6              | 6      | B*2705           | HRPKPAAVY                | 1000,00 9            |
| 2921         | HPV        | type 16 6              | 6      | Cw*0401          |                          | 105,60 9             |
| 2922         | HPV        | type 16 6              | 6      | B*3501           | RPKPAAVYL                | 120,00 9             |
| 2923         | HPV        | type 16 6              | 6      | Cw*0702          |                          | 115,20 9             |
| 2923         | HPV        | type 16 6              | 6      | A68.1            | AVYLDYKMR                | 200,00 9             |
|              |            |                        | 6      | B*2702           | MRCQENQTY                | 200,00 9             |
| 2925         | HPV        |                        | 6      | B*2705           | MRCQENQTY                | 1000,00 9            |
| 2926         | HPV        | type 16 6              | 6      | A24              | TYWGQVNVF                | 120,00 9             |
| 2927         | HPV        | type 16 6              |        | A24<br>Cw*0401   |                          | 200,00 9             |
| 2928         | HPV        | type 16 6              | 6      |                  |                          | 2000,00 10           |
| 2929         | HPV        | type 16 6              | 6      | B*2705           | HRPKPAAVYL<br>MRCQENQTYW | 100,00 10            |
| 2930         | HPV        | type 16 6              | 6      | B*2702           |                          | 200,00 10            |
| 2931         | HPV        | type 16 6              | 6<br>7 | B*2705           | MRCQENQTYW               | 200,00 10            |
| 2932         | HPV        | type 16 6              | ,      | B*2705           | VQHIHPCL                 |                      |
| 2933         |            |                        | 7      | C1.7*0401        | METATIONITOT.            | 200.00 9             |
| 0004         | HPV        | type 16 6              | 7      | Cw*0401          |                          | 200,00 9<br>215.50 9 |
| 2934         | HPV<br>HPV | type 16 6<br>type 16 6 | 7,     | A*0201           | FLHDNICLC                | 215,50 9             |
| 2934<br>2935 | HPV<br>HPV | type 16 6              |        |                  |                          |                      |

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|              |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                           | •                                                 | - 206 -                                                                                  |                  |      |          |  |
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| 2936         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                         | B*5102                                            | YAPPKGIV                                                                                 | 200,00           | 8    |          |  |
| 2937         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                         | B*5102                                            | APPKGIVV                                                                                 | 266,20           | 8    |          |  |
| 2938         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                         | B*5103                                            | YAPPKGIVV                                                                                | 100,00           |      |          |  |
| 2939         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8                                         | B*5102                                            | YAPPKGIVV                                                                                | 200,00<br>264,00 |      |          |  |
| 2940         | HPV<br>HPV | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8                                         | B*5102<br>B*5102                                  | KGIVVFAGI<br>AGLCKATI                                                                    | 240,00           |      |          |  |
| 2941<br>2942 | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | YAGLSYVI                                                                                 | 440,00           |      |          |  |
| 2943         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9 | B*2705                                            | VRLYNPRR                                                                                 | 300,00           |      |          |  |
| 2944         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*2705                                            | GRDPGMGV                                                                                 | 600,00           |      |          |  |
| 2945         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | DPGMGVLL                                                                                 | 110,00           |      |          |  |
| 2946         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102<br>B14                                     | MGVLLVTV<br>VRLEVNAGL                                                                    | 132,00<br>100,00 |      |          |  |
| 2947<br>2948 | HPV<br>HPV | type 16 6 | 9                                         | B*2705                                            | VRLEVNAGL                                                                                | 2000,0           |      |          |  |
| 2949         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*2705<br>B*5103<br>B*5102<br>A3<br>B*5102<br>B62 | NAGLCKATI                                                                                | 121,00           |      |          |  |
| 2950         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | NAGLCKATI                                                                                | 242,00           |      |          |  |
| 2951         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A3                                                | GLCKATISK                                                                                | 120,00           |      |          |  |
| 2952         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | GAILILLSL                                                                                | 165,00<br>104,00 |      |          |  |
| 2953<br>2954 | HPV<br>HPV | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A*0201                                            | ILLSLLEKY SLLEKYNVL SLLEKYNVL KYNVLSTSI TSIPSYAGL GLSYVISLV TTLTCCVVR CVVRLYNPR VVRLYNPR | 199,30           |      |          |  |
| 2955         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A*0205                                            | SLLEKYNVL                                                                                | 126,00           |      |          |  |
| 2956         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | Cw*0301                                           | SLLEKYNVL                                                                                | 150,00           |      |          |  |
| 2957         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A24                                               | KYNVLSTSI                                                                                | 180,00           |      |          |  |
| 2958         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | Cw*0301                                           | TSIPSYAGL                                                                                | 500,00           |      |          |  |
| 2959         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A*0201                                            | GPSIATSPA                                                                                | 159,97<br>100,00 |      |          |  |
| 2960<br>2961 | HPV<br>HPV | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A68.1                                             | CVVRLYNPR                                                                                | 400,00           |      |          |  |
| 2962         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A68.1                                             | VVRLYNPRR                                                                                | 200,00           |      |          |  |
| 2963         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*2705                                            | GRDPGMGVL                                                                                | 2000,0           |      |          |  |
| 2964         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*3701                                            | RDPGMGVLL                                                                                | 200,00           |      |          |  |
| 2965         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | DPGMGVLLV                                                                                | 220,00           |      |          |  |
| 2966<br>2967 | HPV<br>HPV | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A*0201<br>A*0201                                  | GMGVLLVTV<br>LLVTVLGFV                                                                   | 115,53<br>194,4  |      |          |  |
| 2968         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | LGFVLTINV                                                                                | 220,00           |      |          |  |
| 2969         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*2705                                            | VRLEVNAGLC                                                                               | 200,00           |      | 0        |  |
| 2970         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | GAILILLSLL                                                                               | 165,00           |      |          |  |
| 2971         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A*0201                                            | LLSLLEKYNV                                                                               | 118,24           |      |          |  |
| 2972         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | LSLLEKYNVL<br>IPSYAGLSYV                                                                 | 100,00<br>242,00 |      |          |  |
| 2973<br>2974 | HPV<br>HPV | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | YAGLSYVISL                                                                               | 110,0            |      |          |  |
| 2975         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*5102                                            | AGLSYVISLV                                                                               | 145,2            |      |          |  |
| 2976         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | A68.1                                             | CVVRLYNPRR                                                                               | 400,0            |      |          |  |
| 2977         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*2705                                            | RRATGRDPGM                                                                               | 1800,            |      |          |  |
| 2978         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9                                         | B*2705<br>A*0201                                  | GRDFGMGVLL<br>VLLVTVLGFV                                                                 | 2000,<br>719,4   |      |          |  |
| 2979<br>2980 | HPV<br>HPV | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9<br>9<br>9<br>9<br>9<br>10               | A*0201                                            | VLGFVLTINV                                                                               | 118,2            |      |          |  |
| 2981         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | APASIKLV                                                                                 | 200,0            |      |          |  |
| 2982         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | GGLTGASV                                                                                 | 145,2            |      |          |  |
| 2983         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | GASVSVAV                                                                                 | 100,0            |      |          |  |
| 2984         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | GGLVPNGI                                                                                 | 264,0<br>220,0   |      |          |  |
| 2985<br>2986 | HPV<br>HPV | 'type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 10<br>10                                  | B*5102<br>B*5102                                  | VPNGIYPV<br>RPPVPDPV                                                                     | 200,0            |      |          |  |
| 2987         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | NPPKNTPI                                                                                 | 532,4            |      |          |  |
| 2988         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | VPACLHVL                                                                                 | 100,0            | 0 8  | <b>(</b> |  |
| 2989         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | A68.1                                             | DVGAPASIK                                                                                | 720,0            |      |          |  |
| 2990         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5103                                            | GAPASIKLV                                                                                | 110,0            |      |          |  |
| 2991         | HPV        | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10<br>10                                  | B*5102<br>B*2705                                  | GAPASIKLV<br>VRPPVPDPV                                                                   | 121,0<br>600,0   |      |          |  |
| 2992<br>2993 | HPV<br>HPV | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | PPVPDPVPI                                                                                | 120,0            |      |          |  |
|              |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 10                                        |                                                   | NPPKNTPIL                                                                                | 133,1            | 0 9  |          |  |
| 2995         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | TPILPYCNI                                                                                | 1320,            | 00 9 |          |  |
| 2996         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | SAIVLPSTL                                                                                | 165,0            |      |          |  |
| 2997         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102<br>B*5102                                  | LGIMSGGHV<br>GGLTGASVSV                                                                  | 120,0<br>132,0   |      |          |  |
| 2998<br>2999 | HPV<br>HPV | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10<br>10                                  | A*0201                                            | GLVPNGIYPV                                                                               | 159,9            |      |          |  |
| 3000         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | A68.1                                             | LVPNGIYPVR                                                                               | 200,0            |      |          |  |
| 3001         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | NGIYPVRPPV                                                                               | 132,0            |      |          |  |
| 3002         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102                                            | RPPVPDPVPI                                                                               | 400,0            |      |          |  |
| 3003         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*5102<br>B*5102                                  | IPNPPKNTPI<br>LPYCNICSAI                                                                 | 440,0<br>2000,   |      |          |  |
| 3004<br>3005 | HPV        | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10<br>10                                  | B*5102                                            | LPYCNICSAI                                                                               | 120,0            |      |          |  |
| 3005         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        | B*3901                                            | GHVPACLHVL                                                                               | 270,0            |      |          |  |
| 3007         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 10                                        |                                                   | GHVPACLHVL                                                                               | 100,0            | 0 10 | ٠0       |  |
| 3008         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B*2705                                            | MQYQDLSY                                                                                 | 500,0            |      |          |  |
| 3009         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B*2705                                            | SRHCNSFW                                                                                 | 200,0            |      |          |  |
| 3010         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11<br>11                                  | B*2705<br>B*2705                                  | LRQKLVTL<br>RRHCSIQC                                                                     | 2000,<br>600,0   |      |          |  |
| 3011<br>3012 | HPV        | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11                                        | B*2705                                            | IQCTMLFK                                                                                 | 200,0            |      |          |  |
| 3013         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | A*0201                                            | MLWMQYQDL                                                                                | 452,1            | 4 9  | 9        |  |
| 3014         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B*2705                                            | MLWMQYQDL                                                                                | 150,0            | 0 9  | 9        |  |
| 3015         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B*2705                                            | MQYQDLSYR                                                                                | 500,0            |      |          |  |
| 3016         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B*5801                                            | KSSRHCNSF                                                                                | 132,0            |      |          |  |
| 3017<br>3018 | HPV        | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11<br>11                                  | B*2702<br>B*2705                                  | SRHCNSFWY<br>SRHCNSFWY                                                                   | 200,0<br>1000,   |      |          |  |
| 3018         | HPV        | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11                                        | A24                                               | WYFNLRQKL                                                                                | 316,8            |      |          |  |
| 3020         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        |                                                   | WYFNLRQKL                                                                                | 220,0            |      |          |  |
| 3021         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B8                                                | NLRQKLVTL                                                                                | 160,0            | 0 9  |          |  |
| 3022         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B*2705                                            | ROKLVTLPF                                                                                | 300,0            |      |          |  |
| 3023         | HPV        | type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 11                                        | B62                                               | ROKLVTLPF                                                                                | 576,0            |      |          |  |
| 3024<br>3025 | HPV<br>HPV | type 16 6<br>type 16 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 11<br>11                                  | A*0201<br>B*5102                                  | KLVTLPFTI<br>LPFTIICKC                                                                   | 211,7<br>121,0   |      |          |  |
| 5525         | 44E V      | C15C 20 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                           |                                                   |                                                                                          | ,                | _    |          |  |
|              |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                           |                                                   |                                                                                          |                  |      |          |  |

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|--------------|------------|------------------------|----------|-------------------|--------------------------|-------------------------|---|
| 3026         | HPV        | type 16 6              | 11       | Cw*0401           | MFYIMSCPM                | 110,00 9                |   |
| 3027         | HPV        | type 16 6              | 11       | B*5102            | MPCRRHCSI                | 440,00 9                |   |
| 3028         | HPV        | type 16 6              | 11       | B*2705            | CRRHCSIQC                | 200,00 9                |   |
| 3029         | HPV        | type 16 6              | 11<br>11 | B*2705<br>B*2705  | RRHCSIQCT                | 600,00 9<br>100,00 10   |   |
| 3030<br>3031 | HPV<br>HPV | type 16 6<br>type 16 6 | 11       | B*2705            | MQYQDLSYRH<br>YRHKSSRHCN | 200,00 10               |   |
| 3032         | HPV        | type 16 6              | 11       | B*5801            | KSSRHCNSFW               | 240,00 10               |   |
| 3033         | HPV        | type 16 6              | 11       | B*2702            | SRHCNSFWYF               | 200,00 10               |   |
| 3034         | HPV        | type 16 6              | 11       | B*2705            | SRHCNSFWYF               | 1000,00 10              |   |
| 3035         | HPV        | type 16 6              | 11       | B*2702            | LROKLVTLPF               | 200,00 10<br>1000,00 10 |   |
| 3036         | HPV        | type 16 6<br>type 16 6 | 11<br>11 | B*2705<br>B*2705  | LRQKLVTLPF<br>CRRHCSIQCT | 1000,00 10<br>200,00 10 |   |
| 3037<br>3038 | HPV<br>HPV | type 16 6              | 11       | B*2705            | RRHCSIQCTM               | 1800,00 10              |   |
| 3039         | HPV        | type 16 6              | 12       | B*5102            | YGCSVTITV                | 106,48 9                |   |
| 3040         | HPV        | type 16 6              | 13       | B*2705            | GQVLPNNF                 | 100,00 8                |   |
| 3041         | HPV        | type 16 6              | 13       | B*2705            | FRRGYFVA                 | 200,00 8                |   |
| 3042         | HPV        | type 16 6              | 13<br>13 | B*2705<br>B*2705  | RRGYFVAA<br>GRGGVVGQV    | 600,00 8<br>600,00 9    |   |
| 3043<br>3044 | HPV<br>HPV | type 16 6<br>type 16 6 | 13       | B*2705            | GQVLPNNFR                | 100,00 9                |   |
| 3045         | HPV        | type 16 6              | 13       | A68.1             | QVLPNNFRR                | 600,00 9                |   |
| 3046         | HPV        | type 16 6              | 13       | B*2705            | FRRGYFVAA                | 200,00 9                |   |
| 3047         | HPV        | type 16 6              | 13       | B*2705            | RRGYFVAAK                | 6000,00 9               |   |
| 3048         | HPV        | type 16 6              | 13       | A68.1             | FVAAKHRCR                | 400,00 9<br>2000,00 10  |   |
| 3049<br>3050 | HPV        | type 16 6<br>type 16 6 | 13<br>13 | B*2705<br>B*2705  | GRGGVVGQVL<br>GQVLPNNFRR | 100,00 10               |   |
| 3051         | HPV<br>HPV | type 16 6              | 13       | B*2705            | FRRGYFVAAK               | 2000,00 10              |   |
| 3052         | HPV        | type 16 6              | 13       | B*2705            | RRGYFVAAKH               | 600,00 10               |   |
| 3053         | HPV        | type 16 6              | 14       | B*5102            | FPYFIFTI                 | 4000,00 8               |   |
| 3054         | HPV        | type 16 6              | 14       | B*5201            | FPYFIFTIF                | 250,00 9                |   |
| 3055         | HPV        | type 16 6              | 14       | A*0201            | FIFTIFFCI                | 269,06 9<br>440,00 9    |   |
| 3056         | HPV        | type 16 6<br>type 16 6 | 14<br>14 |                   | IFFCIIFKL<br>NFPYFIFTIF  | 440,00 9<br>100,00 10   |   |
| 3057<br>3058 | HPV<br>HPV | type 16 6<br>type 16 6 | 14       |                   | IFTIFFCIIF               | 100,00 10               |   |
| 3059         | HPV        | type 16 6              | 14       | A*0201            | TIFFCIIFKL               | 144,98 10               |   |
| 3060         | HPV        | type 16 6              | 15       | B*5102            | IAYVSIKL                 | 302,50 8                |   |
| 3061         | HPV        | type 16 6              | 15       | B*5102            | CPVCIMHCI                | 1200,00 9               |   |
| 3062         | HPV        | type 16 6              | 15       | A*0201            | CIMHCIAYV                | 447,61 9<br>210,00 9    |   |
| 3063<br>3064 | HPV<br>HPV | type 16 6<br>type 16 6 | 15<br>15 | A24<br>Cw*0401    | AYVSIKLHF<br>AYVSIKLHF   | 110,00 9                |   |
| 3065         | HPV        | type 16 6              | 15       |                   | HFHCISMFF                | 150,00 9                |   |
| 3066         | HPV        | type 16 6              | 15       | B*5801            | ISMFFYTSCW               | 120,00 10               |   |
| 3067         | HPV        | type 16 6              | 16       |                   | MFKSHFSGL                | 220,00 9                |   |
| 3068         | HPV        | type 16 6              | 17       | B*5102            | EGILVVPMV                | 145,20 9<br>106,84 9    | * |
| 3069         | HPV        | type 16 6<br>type 16 6 | 17<br>17 | A*0201            | ILVVPMVYA<br>LVVPMVYAL   | 106,84 9<br>100,00 9    |   |
| 3070<br>3071 | HPV<br>HPV | type 16 6<br>type 16 6 | 18       | B*3901            | MHFLNCHL                 | 180,00 8                |   |
| 3072         | HPV        | type 16 6              | 18       | B*3901            | CHLCSSNRAL               | 180,00 10               |   |
| 3073         | HPV        | type 16 6              | 20       | B*2705            | MQFHYRLL                 | 1000,00 8               |   |
| 3074         | HPV        | type 16 6              | 20       | B*2705            | YRLLCHYR                 | 1000,00 8               |   |
| 3075         | HPV        | type 16 6<br>type 16 6 | 20<br>20 | B*2705<br>B*2705  | YRRPIVPS<br>RRPIVPSV     | 200,00 8<br>1800,00 8   |   |
| 3076<br>3077 | HPV<br>HPV | type 16 6<br>type 16 6 | 20       | B*5102            | RPIVPSVI                 | 1200,00 8               |   |
| 3078         | HPV        | type 16 6              | 20       | B*2705            | MQFHYRLLC                | 100,00 9                |   |
| 3079         | HPV        | type 16 6              | 20       | B*2705            | YRLLCHYRR                | 1000,00 9               |   |
| 3080         | HPV        | type 16 6              | 20       | B*2705            | YRRPIVPSV                | 600,00 9                |   |
| 3081         | HPV        | type 16 6              | 20<br>20 | B*2702<br>B*2705  | RRPIVPSVI<br>RRPIVPSVI   | 180,00 9<br>1800,00 9   |   |
| 3082<br>3083 | HPV<br>HPV | type 16 6<br>type 16 6 | 20       | B*5201            | RPIVPSVII                | 132,00 9                |   |
| 3084         | HPV        | type 166               |          | B*5102 -          | RPIVPSVII                | 1200,00 9               |   |
| 3085         | HPV        | type 16 6              | 20       | B*2705            | MQFHYRLLCH               | 100,00 10               |   |
| 3086         | HPV        | type 16 6              | 20       | B*2705            | YRRPIVPSVI               | 600,00 10               |   |
| 3087         | HPV        | type 16 6              | 20       | B*2702<br>B*2705  | RRPIVPSVII<br>RRPIVPSVII | 180,00 10<br>1800,00 10 |   |
| 3088<br>3089 | HPV<br>HPV | type 16 6<br>type 16 6 | 20<br>21 | B*5102            | EALSSYTL                 | 150,00 8                |   |
| 3090         | HPV        | type 16 6              | 21       |                   | MLLLYYAIL                | 100,00 9                |   |
| 3091         | HPV        | type 16 6              | 21       | A24               | LYYAILEAL                | 280,00 9                |   |
| 3092         | HPV        | type 16 6              | 21       | Cw*0401           |                          | 400,00 9                |   |
| 3093         | HPV        | type 16 6              | 21       | B60               | LEALSSYTL                | 640,00 9<br>130,97 10   |   |
| 3094         | HPV        | type 16 6<br>type 16 6 | 21<br>21 | A*0201<br>B*2705  | LLYYAILEAL<br>LLYYAILEAL | 150,00 10               |   |
| 3095<br>3096 | HPV<br>HPV | type 16 6              | 22       |                   | VIVFLYCQL                | 100,00 9                |   |
| 3097         | HPV        | type 16 6              | 22       | A*0201            | FLYCQLYWV                | 12951,14 9              |   |
| 3098         | HPV        | type 16 6              | 22       | Cw*0301           | VVIVFLYCQL               | 100,00 10               |   |
| 3099         | HPV        | type 16 6              | 23       | B*2705            | QQYTNRNT                 | 100,00 8                |   |
| 3100         | HPV        | type 16 6              | 23       | B*2705            | NRNTLIYY                 | 1000,00 8               |   |
| 3101         | HPV        | type 16 6              | 23       | B*2705<br>B*2702  | QQYTNRNTL                | 1000,00 9<br>200,00 9   |   |
| 3102<br>3103 | HPV<br>HPV | type 16 6<br>type 16 6 | 23<br>23 | B*2702<br>B*2705  | NRNTLIYYF<br>NRNTLIYYF   | 1000,00 9               |   |
| 3104         | HPV        | type 16 6              | 23       | B*2705            | MQQYTNRNTL               | 200,00 10               |   |
| 3105         | HPV        | type 16 6              | 23       | B*2705            | QQYTNRNTLI               | 300,00 10               |   |
| 3106         | HPV        | type 16 6              | 25       | B*2705            | FQSHGALL                 | 200,00 8                |   |
| 3107         | HPV        | type 16 6              | 25       | B*2705            | TRCLRFQI                 | 600,00 8                |   |
| 3108         | HPV        | type 16 6              | 25       | B*2705            | LRFQIISF                 | 5000,00 8<br>200,00 8   |   |
| 3109<br>3110 | HPV<br>HPV | type 16 6<br>type 16 6 | 25<br>25 | B*2705<br>Cw*0401 | LQLYFVFL<br>VFQSHGALL    | 200,00 8<br>264,00 9    |   |
| 3111         | HPV        | type 16 6              | 25<br>25 | B*2705            | LQYCHTRCL                | 300,00 9                |   |
| 3112         | HPV        | type 16 6              | 25       | B*2705            | TRCLRFQII                | 600,00 9                |   |
| 3113         | HPV        | type 16 6              | 25       | B62               | CLRFQIISF                | 144,00 9                |   |
| 3114         | HPV        | type 16 6              | 25       | B14               | LRFQIISFL                | 300,00 9<br>300,00 9    |   |
| 3115         | HPV        | type 16 6              | 25       | в*2702            | LRFQIISFL                | 300,00 9                |   |
|              |            |                        |          |                   |                          |                         |   |

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| 3116     | HPV | type 16 | 6   | 25       | B*2705  | LRFQIISFL  | 10000,00 | 9   |
|----------|-----|---------|-----|----------|---------|------------|----------|-----|
| 3117     | HPV | type 16 |     | 25       | B*2705  | FQIISFLQL  |          | 9   |
| 3118     | HPV | type 16 |     |          |         | FQIISFLQL  |          | 9   |
|          |     |         |     | 25<br>25 |         | SFLQLYFVF  |          | 9   |
| 3119     | HPV | type 16 |     |          | A*0201  |            |          | 9   |
| 3120     | HPV | type 16 |     |          |         | FLQLYFVFL  |          | 9   |
| 3121     | HPV | type 16 |     |          | B*2705  | LQLYFVFLY  |          |     |
| 3122     | HPV | type 16 |     |          | B62     | LQLYFVFLY  |          | 9   |
| 3123     | HPV | type 16 |     |          | A*0201  | QLYFVFLYI  |          | 9   |
| 3124     | HPV | type 16 |     | 25       | B*5102  | LPVTSAEFPL |          | 10  |
| 3125     | HPV | type 16 | 6   | 25       | B*5102  | FPLQYCHTRC |          | 10  |
| 3126     | HPV | type 16 | 6   | 25       | B*2705  | LQYCHTRCLR | 500,00   | 10  |
| 3127     | HPV | type 16 | 6   | 25       | Cw*0401 | QYCHTRCLRF | 110,00   | 10  |
| 3128     | HPV | type 16 |     | 25       | A24     | QYCHTRCLRF | 100,00   | 10  |
| 3129     | HPV | type 16 |     | 25       | B*2705  | TRCLRFQIIS |          | 10  |
| 3130     | HPV | type 16 |     | 25       | B*2705  | LRFQIISFLQ |          | 10  |
| 3131     | HPV | type 16 |     | 25       |         | RFQIISFLQL |          | 10  |
| 3132     | HPV | type 16 |     | 25       | B*2705  | FQIISFLQLY |          | 10  |
|          |     |         |     | 25       | B62     | FQIISFLQLY |          | 10  |
| 3133     | HPV | type 16 |     |          |         |            |          |     |
| 3134     | HPV | type 16 |     | 25       | A*0201  | IISFLQLYFV |          | 10  |
| 3135     | HPV | type 16 |     | 25       |         | SFLQLYFVFL |          | 10  |
| 3136     | HPV | type 16 |     | 25       |         | SFLQLYFVFL |          | 10  |
| 3137     | HPV | type 16 | 6   | 25       | A3      | FLQLYFVFLY |          | 10  |
| 3138     | HPV | type 16 | 6   | 26       | B*2705  | QRMCCLCF   | 1000,00  |     |
| 3139     | HPV | type 16 | 6   | 26       | A3      | MLFCFLCSK  |          | 9   |
| 3140     | HPV | type 16 |     | 26       | B*2705  | MLFCFLCSK  | 150,00   | 9   |
| 3141     | HPV | type 16 |     | 26       | Cw*0401 | CFLCSKQRM  | 100,00   | 9   |
| 3142     | HPV | type 16 |     | 26       | B*2705  | KQRMCCLCF  |          | 9   |
| 3143     | HPV | type 16 |     | 26       | B62     | KORMCCLCF  |          | 9   |
| 3144     | HPV | type 16 |     | 26       | B*2705  | QRMCCLCFC  |          | 9   |
| 3145     | HPV | type 16 |     | 26       | B*2705  | RMCCLCFCL  |          | 9   |
|          |     |         |     |          | B*2705  |            | 2000,00  |     |
| 3146     | HPV | type 16 |     | 26       |         | QRMCCLCFCL | 1000,00  |     |
| 3147     | HPV | type 16 |     | 27       | B*2705  | VRFCLSSW   |          |     |
| 3148     | HPV | type 16 |     | 27       | B*2702  | VRFCLSSWT  |          | 9   |
| 3149     | HPV | type 16 |     | 27       | B*2705  | VRFCLSSWT  | 1000,00  |     |
| 3150     | HPV | type 16 |     | 27       | B*2702  | VRFCLSSWTI |          | 1.0 |
| 3151     | HPV | type 16 |     | 27       | B*2705  | VRFCLSSWTI | 3000,00  |     |
| 3152     | HPV | type 16 | 56  | 27       | A*0201  | CLSSWTIYFI |          | 10  |
| 3153     | HPV | type 16 | 56  | 28       | B*2705  | HRPVHRPL   | 2000,00  | 8   |
| 3154     | HPV | type 16 | 5 6 | 28       | B*5102  | RPVHRPLI   | 1320,00  | 8   |
| 3155     | HPV | type 16 |     | 28       | B*2705  | HRPLILWN   | 200,00   | 8   |
| 3156     | HPV | type 16 |     | 28       | B*5102  | RPLILWNL   |          | 8   |
| 3157     | HPV | type 16 |     | 28       | B*2705  | ILWNLCFL   |          | 8   |
| 3158     | HPV | type 16 |     | 28       | B*2705  | SRCLCFSS   |          | 8   |
| 3159     | HPV |         |     | 28       | B*2702  | CRCISMHDY  |          | 9   |
|          |     | type 16 |     | 28       | B*2705  | CRCISMHDY  |          | 9   |
| 3160     | HPV | type 16 |     |          |         |            |          | 9   |
| 3161     | HPV | type 16 |     | 28       | B*3901  | MHDYSWVSL  | 270,00   |     |
| 3162     | HPV | type 16 |     | 28       | B14     | HRPVHRPLI  | 120,00   | 9   |
| 3163     | HPV | type 16 |     | 28       | B*2705  | HRPVHRPLI  | 600,00   | 9   |
| 3164     | HPV | type 16 |     | 28       | B*5102  | RPVHRPLIL  | 330,00   | 9   |
| 3165     | HPV | type 16 | 56  | 28       | B14     | HRPLILWNL  | 120,00   | 9   |
| 3166     | HPV | type 16 | 66  | 28       | B*2705  | HRPLILWNL  |          | 9   |
| 3167     | HPV | type 16 | 56  | 28       | A*0201  | LILWNLCFL  | 233,72   | 9   |
| 3168     | HPV | type 16 | 6 6 | 28       | Cw*0401 | CFLSRCLCF  | 110,00   | 9   |
| 3169     | HPV | type 1  |     | 28       | Cw*0401 | CFSSGHSGF  | 100,00   | 9   |
| 3170     | HPV | type 1  |     | 28       | B*2705  | CRCISMHDYS |          | 10  |
| 3171     | HPV | type 1  |     | 28       | A*0201  | SMHDYSWVSL | 107,54   | 10  |
| 3172     | HPV | type 1  |     | 28       |         | DYSWVSLRVL | 400,00   | 10  |
| 3173     | HPV | type 1  |     | 28       | A24     | DYSWVSLRVL | 200,00   | 10  |
| 3174     |     |         |     | 28       |         |            |          | 10  |
| <br>3175 | HPV |         |     | 28       | B14     | HRPVHRPLIL | 400,00   | 10  |
|          |     | type 1  |     |          |         |            |          | 10  |
| 3176     | HPV | type 1  |     | 28       | B*2705  | HRPVHRPLIL |          |     |
| 3177     | HPV | type 1  |     | 28       | B*2705  | HRPLILWNLC | 200,00   | 10  |
| 3178     | HPV | type 1  |     | 28       | A3      | ILWNLCFLSR | 120,00   | 10  |
| 3179     | HPV | type 1  |     | 28       | B*2705  | SRCLCFSSGH | 200,00   | 10  |
| 3180     | HPV | type 1  |     | 29       | B*2705  | SRKAKSYT   | 200,00   | 8   |
| 3181     | HPV | type 1  | 66  | 29       | B*2705  | SRRSNCCL   |          | 8   |
| 3182     | HPV | type 1  |     | 29       | B*2705  | LQYTHSNI   | 300,00   | 8   |
| 3183     | HPV | type 1  |     | 29       | B*2705  | SRKAKSYTS  | 200,00   | 9   |
| 3184     | HPV | type 1  |     | 29       | B*2702  | RRSNCCLQY  | 600,00   | 9   |
| 3185     | HPV | type 1  |     | 29       | B*2705  | RRSNCCLQY  | 3000,00  | 9   |
| 3186     | HPV | type 1  |     | 29       | B*2705  | LQYTHSNII  | 300,00   | 9   |
|          |     | type 1  |     |          |         |            | 825,00   | 9   |
| 3187     | HPV |         |     | 29       | B*5201  | LQYTHSNII  |          |     |
| 3188     | HPV | type 1  |     | 29       | B*2705  | SRKAKSYTSR |          | 10  |
| 3189     | HPV | type 1  |     | 29       | B*2702  | SRRSNCCLQY | 200,00   | 10  |
| 3190     | HPV | type 1  |     | 29       | B*2705  | SRRSNCCLQY |          | 10  |
| 3191     | HPV | type 1  |     | 29       | B*2705  | RRSNCCLQYT | 600,00   | 10  |
| 3192     | HPV | type 1  | 6 6 | 29       | B*2705  | LQYTHSNIIS | 100,00   | 10  |
|          |     |         |     |          |         |            |          |     |

table 7

# 4. Influenza

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Vaccination of mice with ncORF derived peptides from influenza A virus in combination with KLK / o-d(IC)<sub>13</sub>. Specific T-cell response is measured 7 days after vaccination, and animals are subsequently challenged with a lethal dose of mouse adapted influenza A virus (x31). Survival is monitored for 15 days.

#### <u>Materials</u>

Control peptide derived from EBV; HLA-A\*0201; AA start 280

#### p1574 (IASNENMETM)

Control peptide derived from Influenza nucleoprotein, AA start 365

### p1569 (TMLYNKMEF)

Flu ncORF drived peptide from segment 1, frame 1, ORF 1, AA start 569

#### p1600 (SSIAAQDAL)

Flu ncORF derived peptide from segment 3, frame 6, ORF 2, AA start 83

## P1664 (VTILNLALL)

Flu ncORF derived peptide from segment 4, frame 5, ORF 6, AA start 9

Dose: 100µg/peptide/mouse

o-d(IC)<sub>13</sub> ODN 5'ICI CIC ICI CIC ICI CIC ICI CIC (=ODN1a) IC3'

was synthesized by Purimex Nucleic Acids Technology, Göttingen

Dose: 5nmol/mouse

KLK KLKLLLLKLK-COOH

was synthesized by MPS (Multiple Peptide System, USA)

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Dose: 127nmol/mouse

Formulation 270mM Sorbit/10mM Hepes

Influenza A x31, mouse adapted influenza A virus,

virus rec. virus derived from A/Pr/8/34 (seg 1, 2, 3, 5,

7, 8) and A/Aichi/2/68 (seg 4, 6)

## Experimental setup (15 mice/group)

1. p1574 + KLK + o-d(IC)<sub>13</sub>
2. p1569 + KLK + o-d(IC)<sub>13</sub>
3. p1600 + KLK + o-d(IC)<sub>13</sub>
4. p1664 + KLK + o-d(IC)<sub>13</sub>
5. p1600+p1569 + KLK + o-d(IC)<sub>13</sub>

On day 0 mice were injected s.c. into both hind footpads with a total amount of  $100\mu l$  vaccine/mouse ( $50\mu l$ /foot) containing the above listed compounds. On day 7, unseparated splenocytes from 5 mice were stimulated in 96-well ELIspot plates in order to enumerate the number of peptide-specific IFN- $\gamma$  producing cells for each experimental group.

Remaining 10 mice were challenged with mouse adapted x31 influenza A virus (5\* 10E5 pfu). Survival was monitored for 15 days.

#### Results ELIspot (Fig. 5a)

Spleen cells of groups 1 and 3 (peptides p1574 and p1600) do not show any specific spots after restimulation with the respective peptides. Groups 2 and 4 (p1569 and p1664) specifically release IFN- $\gamma$  after restimulation. Group 5 was vaccinated with two individual peptides (not as a mix, p1600 and p1569). Upon restimulation with either the mix of both peptides or p1569, specific cytokine release is detected. In contrast, upon restimulation with p1600 alone, no IFN- $\gamma$  spots are detectable. This is consistent with group 3 (p1600 alone).

## Results challenge (Fig. 5b)

Fig. 5b shows the survival rate of challenged mice with a lethal dose of mice adapted influenza A virus x31. Group 1 (p1574, reported protective epitope for H2-Db) protects 30% of all chal-

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lenged mice. Peptide p1569 does not at all provide protection (0%). In contrast, peptides p1600 and p1664 do protect 50% and 62% of challenged animals, respectively. When animals are vaccinated with two different peptides (group 5, peptides p1600 and 1569) up to 70% of animals are protected.

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#### Claims:

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- 1.: Polypeptide encoded by an alternative reading frame of a pathogenic virus, characterized in that said polypeptide
- starts with a methionine amino acid residue,
- comprises an antigenic determinant and
- comprises more than 7 amino acid residues and fragments of said polypeptide comprising more than 7 amino acids.
- 2. Polypeptide or fragments according to claim 1 characterized in that said pathogenic virus is selected from the group consisting of Hepatitis A virus (HAV), Hepatitis B virus (HBV), Hepatitis C virus (HCV), Hepatitis D virus (HDV), Hepatitis E virus (HEV), Hepatitis F virus (HFV) Hepatitis G virus (HGV) Human Immunodeficiency virus (HIV), Influenza virus, Foot and Mouth Disease virus (FMDV), Ebola virus, HTLV I, HTLV II, SIV, Parvovirus, Papilloma virus, Rotavirus, Adenovirus, Cytomegalovirus, Feline Immunodeficiency virus (FIV), Epstein-Barr virus (EBV), Herpes simplex virus (HSV), Herpes zoster virus (HZV), Measles virus and oncogenic viruses.
- 3. Polypeptide or fragments according to claim 1 or 2, characterized in that it comprises at least one cytotoxic T lymphocyte (CTL-) epitope.
- 4. Polypeptide or fragments according to any one of claims 1 to 3, characterized in that is comprises a cytotoxic T lymphocyte (CTL-) epitope for a HLA allele selected from the group consisting of A0201, A1, A24, A3, A31, B3501, B4403, B7, B8, especially A0201, or mixtures thereof.
- 5. Polypeptide or fragments according to any one of claims 1 to 4, characterized in that it comprises at least one T helper cell epitope.
- 6. Polypeptide or fragments according to any one of claims 1 to 5, characterized in that is comprises a T helper cell epitope for a HLA allele selected from the group consisting of DP, DQ, DR or mixtures thereof

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- 7. Polypeptide, selected from the group listed in table 2a)-n) (Seq.ID No.1-822) or a fragment of said polypeptide comprising more than 7 amino acids.
- 8. Polypeptide comprising or consisting of a fragment selected from the group listed in table 4a)-n), preferable fragments with a score of 50 or more, more preferred with a score of more than 200, especially fragments with a score of more than 500.
- 9. Polypeptide, selected from the group listed in table 6 and comprising 7 or more than 7 amino acid residues (Seq.ID No.823-874) or a fragment of said polypeptide comprising more than 7 amino acid residues.
- 10. Polypeptide or fragments according to any one of claims 1 to 9, characterized in that it is conjugated to a carrier, especially to an immunomodulating substance.
- 11. Polypeptide or fragments according to any one of claims 1 to 10, characterized in that it is conjugated to an immunomodulating substance selected from the group comprising polycationic substances, especially polycationic polypeptides, and immunomodulating nucleic acids, especially deoxyinosine- and/or deoxyuridine containing oligodeoxynucleotides.
- 12. Polypeptide or fragments according to any one of claims 1 to 11, characterized in that it comprises at least one T cell epitope.
- 13. Polypeptide or fragments according to any one of claims 1 to 12, characterized in that it is encoded by an alternative reading frame which reads on the complementary strand as the functional reading frame of said pathogenic virus.
- 14. Polypeptide or fragments according to any one of claims 1 to 13, characterized in that it comprises at least one peptide selected from the group of peptides listed in table 4a, 4c, 4e, 4g, 4i, 4k and 4m having a score of 50 or more, more preferred with a score of more than 200, especially with a score of more

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than 500.

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- 15. Polypeptide or fragments according to any one of claims 1 to 14, characterized in that it is used as a therapeutic agent.
- 16. Polypeptide or fragments according to any one of claims 1 to 15, characterized in that it comprises a tail consisting of two to seven amino acids, said amino acids being selected from F, I, L, A, Y, W or C, at at least one of its N- or C- terminus.
- 17. Polypeptide or fragments according to any one of claims 1 to 15, characterized in that it comprises a tail consisting of two to seven amino acids, said amino acids being selected from E or D, at at least one of its N- or C- terminus.
- 18. Polypeptide or fragments according to any one of claims 1 to 17, characterized in that it comprises a peptide selected from the group of peptides listed in table 7 having a score of 50 or more, more preferred with a score of more than 200, especially with a score of more than 500.
- 19. Pharmaceutial composition comprising one or more polypeptides or fragments according to any one of claims 1 to 18.
- 20. Pharmaceutical composition according to claim 19, characterized in that it further comprises an immunomodulating substance, preferably selected from the group comprising polycationic substances, especially polycationic polypeptides, and immunomodulating nucleic acids, especially deoxyinosine- and/or deoxyuridine containing oligodeoxynucleotides.
- 21. Pharmaceutical composition according to claim 19 or 20, characterized in that it further comprises structural or functional polypeptides of a pathogenic virus or fragments thereof, especially structural or functional polypeptides or fragments thereof comprising an antigenic determinant.
- 22. Pharmaceutical composition according to any one of claims 19 to 21, characterized in that it contains per administerable dose 1 ng to 1 g, preferably 100 ng to 10 mg, especially 10  $\mu$ g to

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- 1 mg, of one or more polypeptides or fragments according to any one of claims 1 to 18.
- 23. Pharmaceutical composition according to any one of claims 19 to 22, characterized in that it is formulated as a vaccine.
- 24. Pharmaceutical composition according to any one of claims 19 to 23, characterized in that it comprises further active ingredients, especially immunopotentiating cytokines, anti-inflammatory substances, antimicrobial substances or combinations thereof.
- 25. Pharmaceutical composition according to any one of claims 19 to 24, characterized in that it further comprises a polycationic polymer selected from the group consisting of a polycationic peptide, especially polyarginine, polylysine or an antimicrobial peptide, especially a cathelicidin-derived antimicrobial peptide, or a growth hormone, especially a human growth hormone.
- 26. Pharmaceutical composition according to any one of claims 19 to 25, characterized in that it further comprises auxiliary substances, especially a pharmaceutically acceptable carrier, buffer substances, stabilizers or combinations thereof.
- 27. Use of a polypeptide or fragments according to any one of claims 1 to 18 for the manufacture of a medicament for treating or preventing an infection with said pathogenic virus.

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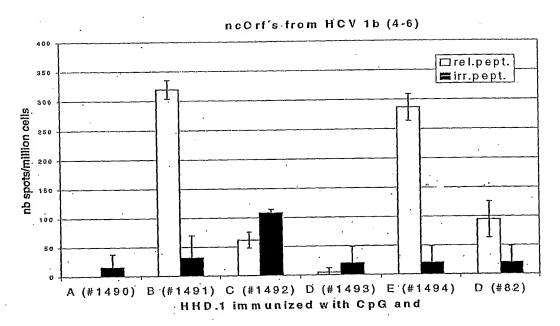


Fig.1

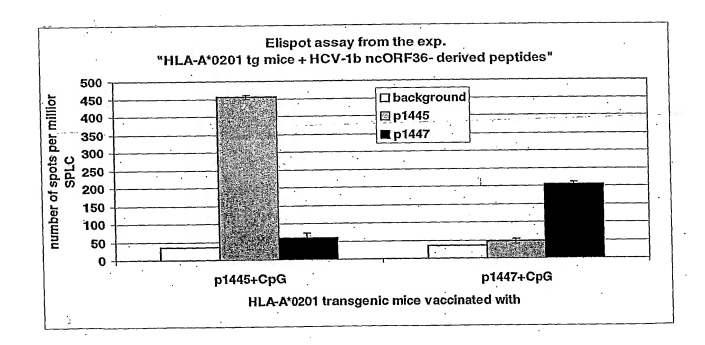


Fig.2

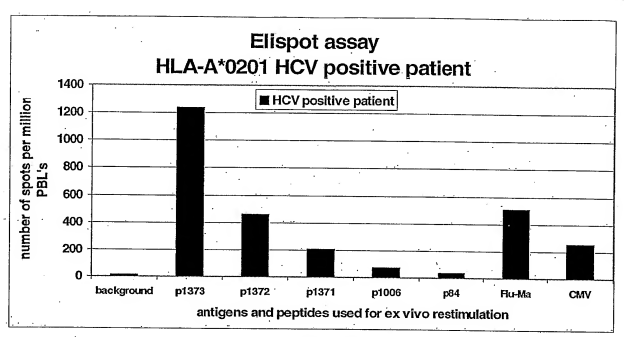


Fig.3

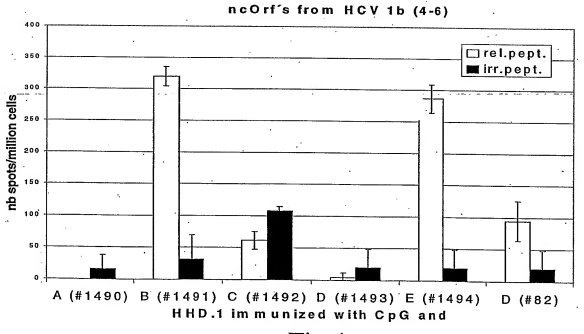
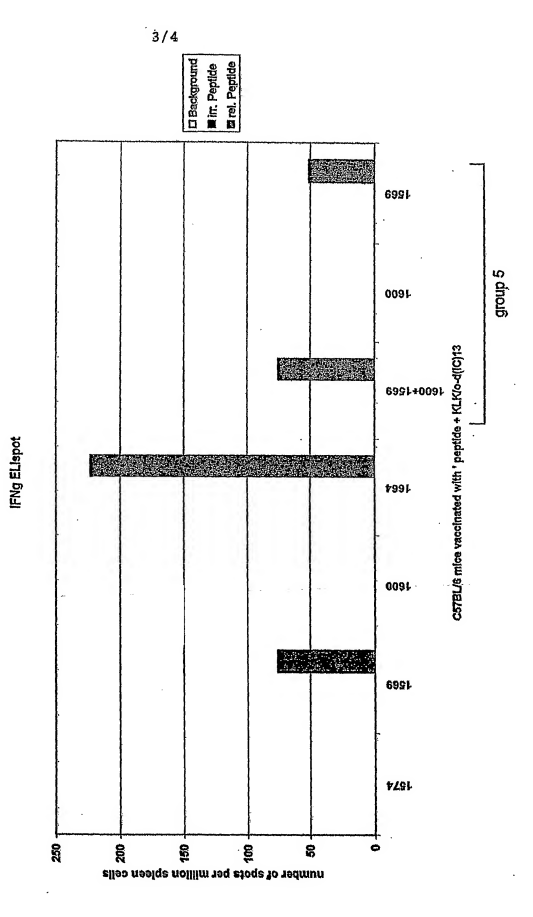


Fig.4

Vaccination of mice with ncORF derived peptides from influenza A virus in combination with Fig. 5a:





Vaccination of mice with ncORF derived peptides from influenza A virus in combination with KLK/o-d(IC)<sub>13</sub> Fig. 5b:

Challenge

